Governors State University OPUS Open Portal to University Scholarship

All Capstone Projects

Student Capstone Projects

Fall 2022

Registration (Management) System for an Academic Conference

Manikanta Borra

Follow this and additional works at: https://opus.govst.edu/capstones

For more information about the academic degree, extended learning, and certificate programs of Governors State University, go to http://www.govst.edu/Academics/Degree_Programs_and_Certifications/

Visit the Governors State Computer Science Department

This Capstone Project is brought to you for free and open access by the Student Capstone Projects at OPUS Open Portal to University Scholarship. It has been accepted for inclusion in All Capstone Projects by an authorized administrator of OPUS Open Portal to University Scholarship. For more information, please contact opus@govst.edu.

Registration(Management)system for an Academic Conference

By

Manikanta Borra

Bachelor of Science in Electronics and Communication Engineering, 2020

GRADUATE CAPSTONE SEMINAR PROJECT

Submitted in partial fulfillment of the requirements

For the Degree of Master of Science,

With a Major in Computer Science



Governors State University University Park, IL 60484

2022

ABSTRACT

In every college or university, people will conduct different academic conferences so that students will know what is going on in the world related to the latest technological updates. The conference information should be distributed globally in order to reach a larger number of people. For reaching many people, physical communication is not sufficient, and it won't help the people to clear their doubts. We propose an online registration management system for the conduct of academic conferences in any college or university to overcome all of the limitations of a physical system in conducting the conference.

This is a new web application that will reach every nook and cranny of the globe. People can view the information, they can register with this application, they can communicate with the conference people, they can get suggestions or recommendations from the experts in the same field, etc. To achieve these things, the user needs to sign up with the application, which he should be logged into for doing the different operations in the application. If any of the users want to change their personal information, they will be given the edit option, and they can search for people who are experts in the related field. If needed, they can communicate with them by using this application. Based on the information provided by the user, experts will recommend the related research field so that he or she can opt for it.

To create the above application, we will use.Net to create the GUI and implement the application's various operations. We will be using HTML, CSS, BOOTSTRAP, JavaScript, and jQuery in coding, and to store the data, we will be using SQL Server management studio. The framework we are going to use is ASP.Net Framework 4.5. According to the schedule, the project will be completed by December 10, 2022.

Table of Content

Contents

1.	Proje	ect Description	1
1		npetitive Information	
	.2	Relationship to Other Applications/Projects	
1	.3	Assumptions and Dependencies	
1	.4	Future Enhancements	
1	.5	Definitions and Acronyms	
2.	Proje	ct Technical Description	2
2		Application Architecture	
2	.2	Application Information flows	
2	.3	Interactions with other Projects (if Any)	
2	.4	Interactions with other Applications	
2	.5	Capabilities	
2	.6	Risk Assessment and Management	
2	Duci		
5.		ect Requirements	
3		Identification of Requirements Operations, Administration, Maintenance and Provisioning (OAM&P)	
3			
-	.3 .4	Security and Fraud Prevention	
3	.4	Release and Transition Plan	/
4.	Proje	ctDesign Description	9
5.	Inter	nal/external Interface Impacts and Specification	14
6.		n Units Impacts	
6	1	Functional Area A/Design Unit A	14
0		Functional Overview	
		Impacts	
		Requirements	
		-	
7.	Open	ı Issues	22
8.	Ackn	nowledgements	22
9. R	eferer	1Ces	. 22
		ndices	
10.	· · ppc		

1. Project Description

This web application development is used by different users. Every user will be having their own operations. All these functionalities need to be implemented one after the other so that the user can be satisfied.

Following are the different types of users.

- a. Administrator.
- b. Scholar.
- c. Experts
- d. Conference handler
- a. Administrator: He is the privileged user of the application and will be monitoring all the activities of the user. All the information that is being provided by the scholars and experts can be viewed by the administrator. He has the right to delete any of the information from the application. With the help of the application, he can contact any of the users, block them, etc.
- b. Scholar: Scholar is one of the users who will be registering with the application, and he will know the information about the conferences wherever they are happening throughout the globe. Scholar can view the conference's details, such as all of the dates, contact information for the conference, the schedule, and so on. They can post any of the queries on the site, where experts can view them and provide suggestions. Scholars can get one-stop information about all the conferences in the world. [4]
- c. Experts: These people can register with the application if they want to give any kind of suggestion or recommendation, and then they can reply to the queries asked by the scholars. They can recommend the conferences that will be suitable for them, etc.
- d. Conference handler: They need to register with the application; there will be a template provided for preparing the conference site; all this information will be posted by the conference handler. This link will be given to the scholars to view the conference details. If the scholar clicks the links, then this static site or template should open and provide the conference details. [4].

1.1 Competitive Information

This application is designed and developed for the registrations of academic conferences. As managing all the data physically, an automated system is needed. There is a application known as easy chair which is having similar functionalities. But easy chair application is having more functionalities when compared to our application. Our application is focusing only on the registration system. That is the reason, this application is not a competition for any other similar application.

1.2 Relationship to Other Applications/Projects

This project is not related to any other application; it is an individual application.

1.3 Assumptions and Dependencies

• As there are different users like administrators, scholars, experts, and conference handlers, every user will be depending on one or the other. For example, the conference handler will be posting the information regarding the conference, which will be visible to all the scholars. They can contact and obtain the information if they see this information.

1.4 Future Enhancements

We hope to make this application a product in the future so that people can integrate it into their own applications. For those who want to conduct the conferences for them, we want to make some changes in the existing application and develop this as a product so that it will be useful for many other academic organizations.

1.5 Definitions and Acronyms

ASP – Active server pages HTML – Hypertext markup language CSS – Cascading style sheet. SQL – Structured query language

2. Project Technical Description

To develop this application, we have used the following technologies. They are Operating System: Windows. Database: SQL server management studio 2014. Application Software: ASP .Net Interface Design: HTML, CSS.

2.1 Application Architecture

Here we are developing a web application that will be retrieved by many users. This application should be hosted on the server, and every user will be connected to the server as clients. With this information, we can determine the client-server architecture. As there will be clients, applications, and databases, we will have a 3-tier architecture.[1].

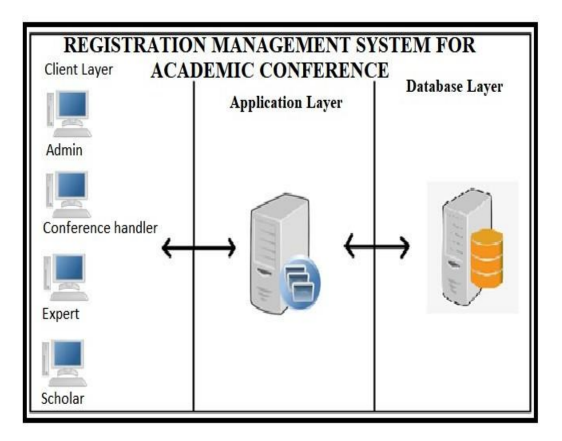


Figure 1: 3- Tier Architecture

2.2 Application Information flows

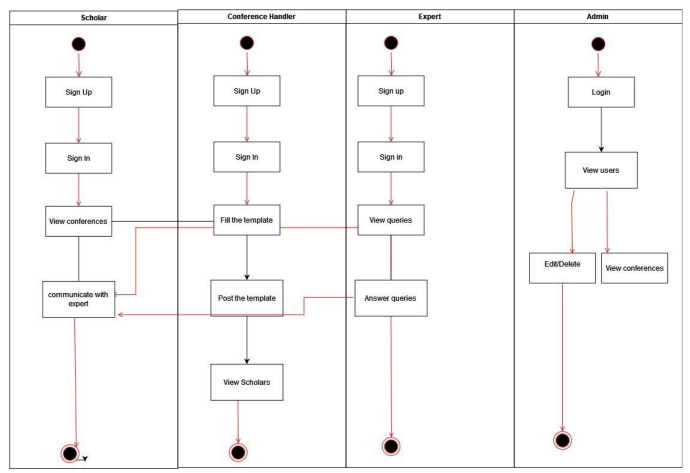


Figure 2: Application flow

2.3 Interactions with other Projects (if Any)

There are no interactions with any project.

2.4 Interactions with other Applications

No Interactions.

2.5 Capabilities

Following are the capabilities of different users.

Scholar:

Registration

Login

View conferences.

Communication

Expert

Registration Login View queries Reply queries **Conference Handler:** Post conference. Communicate with scholar. View scholars

Admin:

View users Delete users. Delete conference Edit conference.

2.6 Risk Assessment and Management

This project has started with the framing requirements. We analyzed the requirements at the end of the requirements. At the time of analysis, we understood all these requirements from the perspective of different types of users. Then some of the requirements are not on the list, and some of the requirements are not complete. If this process is not followed in the beginning stages, there is the possibility of project failure. That is the reason we need to do the risk assessment. This assessment process involves risk identification, analysis, prioritization, monitoring, mitigation, etc. All these steps are implemented in our project, and all the risks are handled in the proper way.

3. Project Requirements

3.1 Identification of Requirements

This section provides the requirements of the application. All these requirements are implemented one after the other, and finally, all these requirements are verified, whether they are implemented or not.

GSU-Conference management_Scholar_2022-Registration-000100:

This requirement is related to the scholar; if the scholar wants to use the application, he needs to register

with the application.

GSU-Conference management_Scholar_2022-Login-000102:

After registering with the application, scholars need to login with the application. **GSU-Conference management_Scholar_2022-View-000103:**

Scholars should be able to view the conferences. GSU-Conference management_Scholar_2022-Communicate-000104:

Scholars will be able to communicate with the conference manager. GSU-Conference management_Scholar_2022-Querying expert-000105:

Scholars should be able to post any kind of query to the experts. Expert: GSU-Conference management Expert 2022-Registration-000100:

Experts should register with the application. GSU-Conference management_Expert_2022-Login-000102:

Experts should be able to login with the system. **GSU-Conference management_Expert_2022-View queries-000103:** Experts should be able to view the queries posed by the scholars. **GSU-Conference management_Expert_2022-Reply-000104:** Experts should be able to give the reply to the queries. **Conference Handler:**

GSU-Conference management_Conference handler_2022-Registration-000100:

Conference handlers should register with the application. GSU-Conference management_Conference handler_2022-Login-000101:

Conference handlers should login with the application. GSU-Conference management_Conference handler_2022-post conference-000102:

Conference handlers should be able to post the new conference. GSU-Conference management_Conference handler_2022-View scholar-000103:

He should be able to view the scholars who has registered with the conference. **GSU-Conference management_Conference handler_2022-communication-000104:**

Conference handlers should be able to communicate with the scholars

Admin:

GSU-Conference management_Admin_2022-login-000100:

Administrators will be directly logging into the application. GSU-Conference management_Admin_2022-View users-000101:

Administrators will be viewing the users. GSU-Conference management_Admin_2022-delete-000102:

Administrators will be able to delete the users.

GSU-Conference management_Admin_2022-View conferences-000103:

Administrators will be able to view the conferences that are registered with the application.

GSU-Conference management_Admin_2022-Delete conferences-000104: Administrators will be able to delete the conferences.

3.2 Operations, Administration, Maintenance and Provisioning (OAM&P)

As this application is related to the academic conference, there will be huge data storage, a chance of data leakage, and security and privacy issues. It is the responsibility of the management to provide security and privacy. As the application is implementing the username and password mechanism, it will prevent unauthorized access.

If there is any data loss because of the floods or because of any disaster, then organizations should implement different data recovery tools and mechanisms to get back the data that is lost.

3.3 Security and Fraud Prevention

To protect the data, organizations should implement internal and external security. All the people who are using this application need to be trained so that they understand the importance of security. The data that is being stored in the database should be protected with the help of access rights. One should not give the access right to every user to view all the data. Based on their level, access rights should be given to the users. This way, fraud can be avoided, and security can be established.

3.4 Release and Transition Plan

For every project, we need to have a schedule. This schedule provides information on when we need to start and when the project will be completed. In this schedule, there will be different phases, and all of these phases will be implemented one after the other. While implementing, if anything goes wrong, we can check the schedule and take the necessary steps to overcome it. Following is the schedule that gives information related to the phases of the development.

Phase				Final date		
No						
		Number	initial			
	Phase name	of days	date		Description	status
	Preparing the			13-09-22	Abstract	
1	abstract	7 days	05-09-22		preparation	Completed
2	Software	10 days	15-09-22	25-09-22	Gathering the	completed
	requirements				requirements	
	specification					
3	Building a	10	25-09-22	05-10-22	A prototype	completed
	prototype				need to build to	
					understand	
					before	
					implementation.	
4	UML design	8 days	05-10-22	15-10-22	Project design	completed
					should be had	
					with different	
					UML and other	
					tools	
5	Database design	5 days	15-10-22	20-10-22	Storage	Completed
					structures need	
					to be created	
6	coding	20 days	20-10-22	15-11-22	Code should be	completed
					written to	
					implement the	
					requirements	
7	User testing	3 days	15-11-22	19-11-22	Testing the	completed.
					application	
8	Documentation	10 days	15-11-22	27-11-22	Project	completed
					document	
					should be	

					prepatred as per	
					the given	
					template	
9	Project	3 days	27-11-22	01-12-22	presentation	Not
	execution and					completed
	presentation					

Table 1: Project Schedule

4. Project Design Description

This section deals with the application design. The requirements are transformed into the representation by design. To represent the requirements, we will be using UML notations.

Module design:



Figure 3: Module Design for Registration management of Academic conference



Figure 4: Use case diagram

Sequence Diagram: Admin

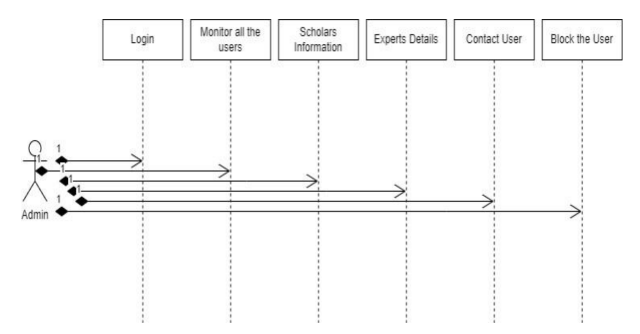


Figure 5: Sequence diagram for Admin operations

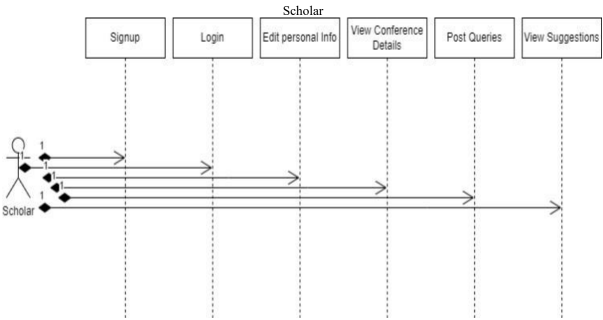


Figure 6: Sequence diagram for Scholar operations

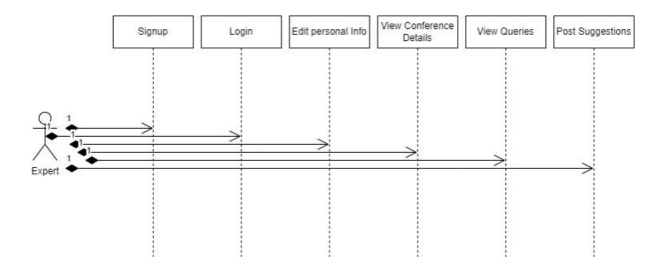


Figure 7: Sequence diagram for Expert operations

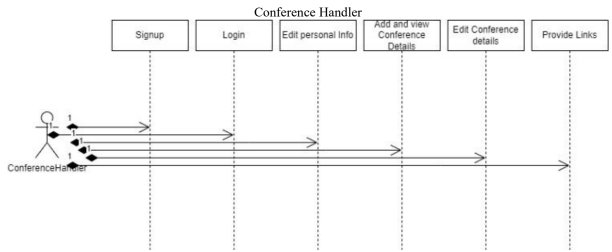


Figure 8: Sequence diagram for Conference handler operations

		Database: Tblregister:	
	Column Name	Data Type	Allow Nulls
	id	int	
8	username	varchar(50)	
	password	varchar(50)	
	confirmpwd	varchar(50)	
	email	varchar(50)	
	role	varchar(50)	
	Table	2: Registration table	

0

TblConference:

	Column Name	Data Type	Allow Nulls
1	confid	int	
	conferencename	varchar(50)	
	purpose	varchar(MAX)	_
	date	varchar(50)	
	description	varchar(MAX)	
	image	varbinary(MAX)	~
	link	varchar(50)	_
	username	varchar(50)	~
	email	varchar(50)	~
	contactno	varchar(50)	

Table 3: Conference Table Tblrole:

		I birole:	
	Column Name	Data Type	Allow Nulls
	roleid	int	
8	role	varchar(50)	

Table 4: Roles Table TblQuery:

	Column Name	Data Type	Allow Nulls
1	queryid	int	
	username	varchar(50)	
	query	varchar(MAX)	
	description	varchar(MAX)	

Table 5: Query Table TblSuggestions:

	Column Name	Data Type	Allow Nulls
18	suggestid	int	
	queryid	int	
	username	varchar(50)	
	query	varchar(MAX)	
	suggestion	varchar(MAX)	
	recommendedconference	varchar(50)	

Table 6: Suggestions table

5. Internal/external Interface Impacts and Specification

This application will have four users. They are scholars, experts, conference handlers, and administrators. The application is developed in such a way that every user operation will not coincide with any other user operation. No user will be able to view other users' operations. Every user will have their own dash board. They can register with the application, they can login to the application, and they can perform their operation. The privacy of the application is preserved.

Users of the application will interact with it with the help of user interfaces. They can store the data in the database with the help of user interfaces. They can even view the data through the user interfaces. The user can easily understand the functionality of the application. No additional training is required for any of the users.

6. Design Units Impacts

If the design is not made according to the requirements, then it will not satisfy the user's needs. As a result, it is critical for the designer to design the database or user interface to meet the needs of the user. The design's impact is determined by the precise gathering of requirements. If the requirements are incorrect, the design will be inadequate. If the design is not according to the needs of the user, then the implementation also will not satisfy the user. Enough care should be taken at the time of requirements, design, and implementation.

6.1 Functional Area A/Design Unit A

6.1.1 Functional Overview

as the application is developed based on the requirements of the users. As the functions of all the users are clearly explained in the previous sections, their implementation and impacts are explained in this section.

6.1.2 Impacts

In terms of the effects on each user, scholars will be able to find all conference-related information in one place. People who want to conduct the conferences can make use of this application. With this application, information related to the conferences will go around the globe. Reachability will be increased with this application. Another thing is that scholars can contact experts and conference handlers with this application. This application is very flexible for all its users.

6.1.3 Requirements

As the requirements are discussed in the earlier sections, these requirements are designed with the user interfaces in mind. These user interfaces are user-friendly.

The following page is the registration page, where the user has to sign up with:

AcademicConferenceMan							
Registration							
Username							
Enter Usemame							
Password							
Enter Password							
Confirm Password							
Confirm Password							
Email							
Enter Email							
Role							
-Select Role-	~						
Sign up							
2022 - Academic ConferenceMa 9: Registration Use mcConferenceManage: * + 3	r Interfac	Look			l	∨ ∂ \$	-
9: Registration Use micConferenceManage: * + 3 (1) localhost:64072/signup AcademicConferenceMana Registration	r Interfac	Login			ł	∨ £ \$	
9: Registration Use mcconferenceManagen × + 3 @ localhost64072/kignup AcademilcConferenceMana	r Interfac	Login			ţ	∨ 2 के	
9: Registration Use mcconferenceManagen × + 3 (a) localhost64072/kignup AcademicConferenceMana Registration Username Enter Username	r Interfac	Login			l	у В Ф	
9: Registration Use mcConferenceManage: × + 3 (a) localhost:64072/kignup AcademicConferenceMana Registration Username	r Interfac	Login			t	र मे	
9: Registration Use mcConferenceManage: X + 3 (a) localhosti64072/Nigrup AcademicConferenceMana Registration Username Enter Username Password Enter Password	r Interfac	Login			je je	✓<i>±</i>	
9: Registration Use mcconferenceManagen × + 3 (a) localhost64072/Aignup AcademilcConferenceMana Registration Username Enter Username Password	r Interfac	Login				✓	
9: Registration Use mcConferenceManager × + 3 (a) localbost64072/kignup AcademicConferenceMana Registration Username Enter Username Password Enter Password Confirm Password Confirm Password	r Interfac	Login :			ι. Ε	✓	
9: Registration Use mcConferenceManage: * + 3 0 tocalhost:64072/signup AcademicConferenceMana Registration Username Enter Username Password Enter Password Confirm Password	r Interfac	Login			E	✓	
9: Registration Use mcConferenceManage: * + 3 0 localhost:64072/signup AcademicConferenceMana Registration Username Enter Username Password Enter Password Confirm Password Confirm Password Enter Email Enter Email	r Interfac	Login			l	> ☆	
9: Registration Use mcConferenceManage: * + 3 (a) localhost:64072/signup AcademicConferenceMana Registration Username Enter Username Password Enter Password Confirm Password Confirm Password Enter Email Enter Email Role	r Interfac	Login			Ĩ	Υ \$ \$ \$	
9: Registration Use mcConferenceManagen × + 3 (a) localbost64072/signup AcademicConferenceMana Registration Username Enter Disername Password Enter Disername Confirm Password Confirm Password Email Enter Email Role -Select Role- -Select Role-	r Interfac	Login :			Ĩ	> ☆	
9: Registration Use mcConferenceManage: * + © 0 localhost:64072/kignup: AcademicConferenceMana Registration Username Enter Username Password Enter Password Confirm Password Confirm Password Email Enter Email Role -Select Role-	r Interfac	Login			l	v ₽ \$	

Figure 10: User interface showing the Roles in the drop down list:

After signup page user can login through here and based on his Role he will redirect to his own console:

AcademicConferenceManagement	Home Signup	Login		
Login				
Enter Usemame				
Password				
Enter Password				
Role				
Login				
© 2022 -AcademicConferenceManagement				

Figure 11: Login Interface

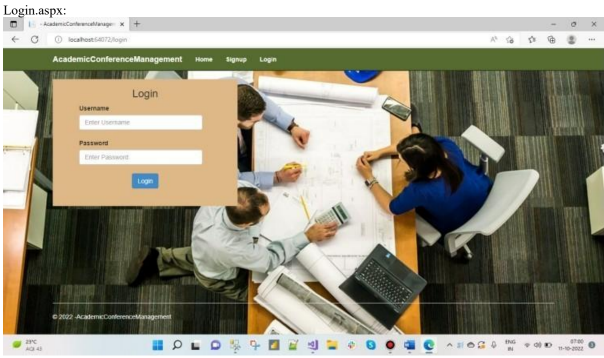


Figure 12: Admin homepage:



Figure 14: Conference handler home page

Adding conference details:

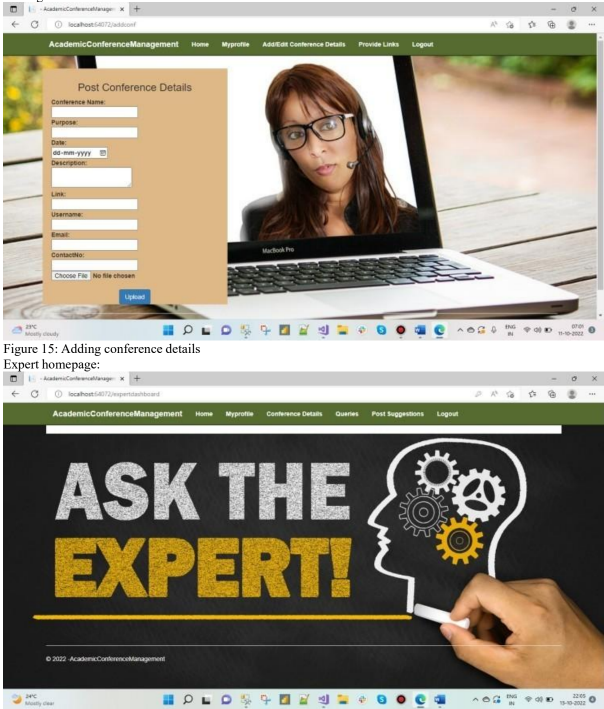


Figure 16: Expert Home page

Scholar homepage:

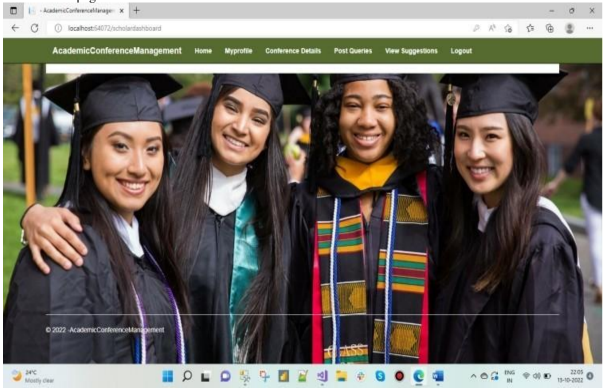
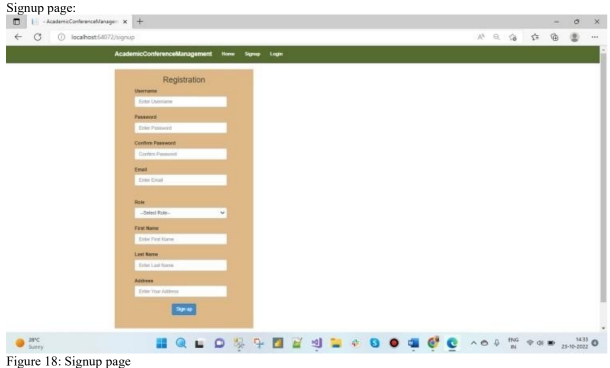


Figure 17: Scholar home page

Design:



Conference handler update profile:

	- AcademicConferenceManage × +									-	ø	×
~	O localhost:54072/handlerprofile					A ^s	Θ,	58	₹ <u>`</u> ≣	۹	۲	
	AcademicConferenceManagement Hone	aroble Adut Conference	Details All Conheence Details	Provide Links	Logout							
		salvadhari										
		GETINE	D									
		vadhar:										
		aravan										
		vadhan@gmail.com										
		hyderatiad										
		conferencebandler										
		UPDATE										

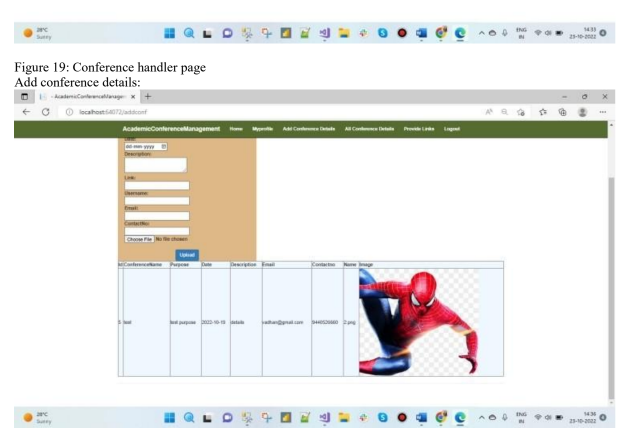


Figure 19: Add conference details

Editing and deleting conference details:

C AcademicConference	Aanage × +										-	0	×
← ♂ ⊙ localhost	54072/editconf						- A	N (0,	58	₹^≡	۹		••••
	AcademicConfer	renceManagement	Hone Myprofile	Add Conference Details	All Configence Details	Provide Links	Logout						
	contidico	nferencenarie	purpose	date	description	link	usemame		em	aī		cont	lactivo
	Update Cancel5 Ite	sting	test purpose	2022-10-19	details	TEST.com	saivadhan		13	dhan@grs	inco la	944	1529960



Admin can view scholar details:

AcademicConferenceManage × +												ø	×
← ♂ () localhost:54072/adminscholar							- A ^b	θ,	58	₹ <u>^</u> ≣	œ	٢	•••
AcademicCon	ferenceManagement	Home Scholen	Experts Conform	calitandiar	Contenenced	Intails Logast							
	id usemane passeord	confirmpwd	email	TOP	Drebame.	lastname addre	***						
	5 sakiran kimu	kimu			kirastevete								



Figure 21: Admin view

7. Open Issues

When we started the development of this application, we were not sure about the application's requirements. Then we gathered the requirements from the similar applications, and we understood what should be in our application. Data flow between the users is one of the main issues, and the integration of all the modules is another issue. Somehow, we have completed the project by implementing all the requirements.

8. Acknowledgements

We would like to thank everyone who assisted us in completing the project successfully.

9. References

[1]. Ramakrishnan, R., Gehrke, J., & Gehrke, J. (2003). *Database management systems* (Vol. 3). New York:McGraw-Hill.

[2]. Galloway, J., Haack, P., Wilson, B., & Allen, K. S. (2012). *Professional ASP. NET MVC 4*. John Wiley & Sons.

[3]. Freeman, A., & Sanderson, S. (2013). Pro Asp. net Mvc 4 (Vol. 832). Apress.

[4]. Kanav, S., Lammich, P., & Popescu, A. (2014, July). A conference management system with verified document confidentiality. In *International Conference on Computer Aided Verification* (pp. 167-183). Springer, Cham.

10. Appendices

Edit conference details

Editconf.aspx:

```
    Page Title="" Language="C#" MasterPageFile="~/ConferenceHandler.Master"
    AutoEventWireup="true" CodeBehind="editconf.aspx.cs"
    Inherits="AcademicConferenceManagement.editconf" %>
    <asp:Content ID="Content1" ContentPlaceHolderID="MainContent" runat="server">
    <div style="padding-top:30px">
        <center>
        <asp:GridView ID="confgrid" runat="server" OnRowDataBound="confgrid_RowDataBound"
        DataKeyNames="confid" Width="900px"
            OnRowEditing="confgrid_RowEditing"
            OnRowDeleting="confgrid_RowDeleting"
            OnRowDeleting="confgrid_RowDeleting"
            OnRowDeleting="confgrid_RowDeleting"
            AutoGenerateEditButton="true"></asp:GridView ></asp:GridView>
```

```
</center>[2]
```

</div>

</asp:Content>

```
Editconf.aspx.cs:
using System;
using System.Collections.Generic;
using System.Configuration;
using System.Data;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace AcademicConferenceManagement
{
    public partial class editconf : System.Web.UI.Page
    {
        protected void Page_Load(object sender, EventArgs e)
        {
            if (!this.IsPostBack)
            {
                this.BindGrid();
            }
        }
        private void BindGrid()
            string constr = ConfigurationManager.ConnectionStrings["connect"].ConnectionString;
            using (SqlConnection con = new SqlConnection(constr))
            ł
                using (SqlCommand cmd = new SqlCommand("SELECT
confid, conferencename, purpose, date, description, link, username, email, contactno FROM
tblconference"))
                {
                    using (SqlDataAdapter sda = new SqlDataAdapter())
                    {
                        cmd.Connection = con;
                        sda.SelectCommand = cmd;
                        using (DataTable dt = new DataTable())
                        {
                             sda.Fill(dt);
                            confgrid.DataSource = dt;
                            confgrid.DataBind();
                        }
                    }
                }
            }
        }
        protected void confgrid_RowDataBound(object sender, GridViewRowEventArgs e)
        {
            if (e.Row.RowType == DataControlRowType.DataRow && e.Row.RowIndex !=
confgrid.EditIndex)
                (e.Row.Cells[0].Controls[2] as LinkButton).Attributes["onclick"] = "return
confirm('Do you want to delete this row?');";
            ł
        }
        protected void confgrid_RowEditing(object sender, GridViewEditEventArgs e)
```

```
{
            confgrid.EditIndex = e.NewEditIndex;
            this.BindGrid();
        }
        protected void confgrid_RowCancelingEdit(object sender, GridViewCancelEditEventArgs e)
        {
            confgrid.EditIndex = -1;
            this.BindGrid();
        }
        protected void confgrid RowDeleting(object sender, GridViewDeleteEventArgs e)
        {
            int confid = Convert.ToInt32(confgrid.DataKeys[e.RowIndex].Values[0]);
            string constr = ConfigurationManager.ConnectionStrings["connect"].ConnectionString;
            using (SqlConnection con = new SqlConnection(constr))
            {
                using (SqlCommand cmd = new SqlCommand("DELETE FROM tblconference WHERE confid =
@confid"))
                {
                    cmd.Parameters.AddWithValue("@confid", confid);
                    cmd.Connection = con;
                    con.Open();
                    cmd.ExecuteNonQuery();
                    con.Close();
                }
            }
            this.BindGrid();
        }
        protected void confgrid RowUpdating(object sender, GridViewUpdateEventArgs e)
        ł
            GridViewRow row = confgrid.Rows[e.RowIndex];
            int confid = Convert.ToInt32(confgrid.DataKeys[e.RowIndex].Values[0]);
            string conferencename= (row.Cells[2].Controls[0] as TextBox).Text;
            string purpose = (row.Cells[3].Controls[0] as TextBox).Text;
            string date = (row.Cells[4].Controls[0] as TextBox).Text;
            string description= (row.Cells[5].Controls[0] as TextBox).Text;
            string link= (row.Cells[6].Controls[0] as TextBox).Text;
            string username= (row.Cells[7].Controls[0] as TextBox).Text;
            string email= (row.Cells[8].Controls[0] as TextBox).Text;
            string contactno= (row.Cells[9].Controls[0] as TextBox).Text;
            string constr = ConfigurationManager.ConnectionStrings["connect"].ConnectionString;
            using (SqlConnection con = new SqlConnection(constr))
            {
                using (SqlCommand cmd = new SqlCommand("UPDATE tblconference SET conferencename =
@conferencename,
purpose=@purpose,date=@date,description=@description,link=@link,username=@username,email=@email,c
ontactno=@contactno where confid=@confid"))
                {
                    cmd.Parameters.AddWithValue("@confid", confid);
                    cmd.Parameters.AddWithValue("@conferencename", conferencename);
                    cmd.Parameters.AddWithValue("@purpose", purpose);
                    cmd.Parameters.AddWithValue("@date", date);
                    cmd.Parameters.AddWithValue("@description", description);
                    cmd.Parameters.AddWithValue("@link", link);
                    cmd.Parameters.AddWithValue("@username", username);
                    cmd.Parameters.AddWithValue("@email", email);
                    cmd.Parameters.AddWithValue("@contactno", contactno);
```

```
cmd.Connection = con;
con.Open();
cmd.ExecuteNonQuery();
con.Close();
}
}
confgrid.EditIndex = -1;
this.BindGrid();[3]
}
}
```

Edit profile: Expertprofile.aspx:

```
<%@ Page Title="" Language="C#" MasterPageFile="~/Expert.Master" AutoEventWireup="true"</pre>
CodeBehind="expertprofile.aspx.cs" Inherits="AcademicConferenceManagement.expertprofile" %>
<asp:Content ID="Content1" ContentPlaceHolderID="MainContent" runat="server">
     <div style="padding-top:30px">
        <center>
            <asp:TextBox ID="txtusername" runat="server" CssClass="form-control"</pre>
Enable="false"></asp:TextBox><br />
            <asp:Button ID="btngo" runat="server" Text="GETINFO"</pre>
OnClick="btngo Click"></asp:Button><br /><br />
<asp:TextBox ID="txtfname" runat="server" CssClass="form-control"></asp:TextBox><br />
            <asp:TextBox ID="txtlname" runat="server" CssClass="form-control"></asp:TextBox><br</pre>
/>
            <asp:TextBox ID="txtemail" runat="server" CssClass="form-control"></asp:TextBox><br</pre>
/>
            <asp:TextBox ID="txtaddress" runat="server" CssClass="form-control"></asp:TextBox><br</pre>
/>
```

<asp:TextBox ID="txtrole" runat="server" CssClass="form-control"></asp:TextBox>

<asp:Button ID="btnupdate" runat="server" Text="UPDATE" CssClass="btn btn-primary"
OnClick="btnupdate Click"></asp:Button>

</center> </div>

</asp:Content>

Expertprofile.aspx.cs:

using System; using System.Collections.Generic; using System.Configuration; using System.Data; using System.Data.SqlClient; using System.Linq; using System.Web; using System.Web.UI; using System.Web.UI; using System.Web.UI.WebControls;

```
namespace AcademicConferenceManagement
{
    public partial class expertprofile : System.Web.UI.Page
    {
        protected void Page Load(object sender, EventArgs e)
        {
            txtusername.Text = Session["username"].ToString();
        }
        protected void btnupdate_Click(object sender, EventArgs e)
        {
            string constr = ConfigurationManager.ConnectionStrings["connect"].ToString();
            SqlConnection con = new SqlConnection(constr);
            con.Open();
            SqlCommand cmd = new SqlCommand("update tblregister set
username=@username,email=@email,role=@role,firstname=@firstname,lastname=@lastname,address=@addre
ss where username='" + txtusername.Text + "'", con);
            cmd.Parameters.AddWithValue("@username", txtusername.Text);
            cmd.Parameters.AddWithValue("@email", txtemail.Text);
            cmd.Parameters.AddWithValue("@role", txtrole.Text);
            cmd.Parameters.AddWithValue("@firstname", txtfname.Text);
            cmd.Parameters.AddWithValue("@lastname", txtlname.Text);
            cmd.Parameters.AddWithValue("@address", txtaddress.Text);
            cmd.ExecuteNonQuery();
            con.Close();
            Response.Write("<script>alert('Your profile updated Successfully');</script>");
        }
        protected void btngo Click(object sender, EventArgs e)
        {
            try
            {
                string strcon = ConfigurationManager.ConnectionStrings["connect"].ToString();
                SqlConnection con = new SqlConnection(strcon);
                if (con.State == ConnectionState.Closed)
                {
                    con.Open();
                }
                SqlCommand cmd = new SqlCommand("SELECT * from tblregister where username='" +
txtusername.Text + "'", con);
                SqlDataAdapter da = new SqlDataAdapter(cmd);
                DataTable dt = new DataTable();
                da.Fill(dt);
                if (dt.Rows.Count >= 1)
                {
                    txtfname.Text = dt.Rows[0]["firstname"].ToString();
                    txtlname.Text = dt.Rows[0]["lastname"].ToString();
                    txtemail.Text = dt.Rows[0]["email"].ToString();
                    txtaddress.Text = dt.Rows[0]["address"].ToString();
                    txtrole.Text = dt.Rows[0]["role"].ToString();
                }
                else
                {
                    Response.Write("<script>alert('user does not exists');</script>");
                }
            }
            catch(Exception ex)
            {
```

```
}
}
}
```

Scholar posting query:

```
Postqueries.aspx:
<%@ Page Title="" Language="C#" MasterPageFile="~/Scholar.Master" AutoEventWireup="true"</pre>
CodeBehind="postqueries.aspx.cs" Inherits="AcademicConferenceManagement.postqueries" %>
<asp:Content ID="Content1" ContentPlaceHolderID="MainContent" runat="server">
     <div style="padding-top:30px">
        <center>
            Username:
<asp:TextBox ID="txtusername" runat="server" CssClass="form-control"</pre>
Enabled="false"></asp:TextBox><br />
            Query:
            <asp:TextBox ID="txtquery" runat="server" CssClass="form-control"></asp:TextBox><br</pre>
/>
            Details:
            <asp:TextBox ID="txtdescription" runat="server" CssClass="form-</pre>
control"></asp:TextBox><br />
          <asp:Button ID="btnpost" runat="server" Text="POST" CssClass="btn btn-primary"
OnClick="btnpost Click"></asp:Button>
        </center>
```

```
</div>
```

</asp:Content>

```
Postqueries.aspx.cs:
using System;
using System.Collections.Generic;
using System.Configuration;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace AcademicConferenceManagement
{
    public partial class postqueries : System.Web.UI.Page
    {
        protected void Page_Load(object sender, EventArgs e)
        {
            txtusername.Text = Session["username"].ToString();
        }
        protected void btnpost_Click(object sender, EventArgs e)
        {
            string constr = ConfigurationManager.ConnectionStrings["connect"].ToString();
```

```
SqlConnection con = new SqlConnection(constr);
            con.Open();
            SqlCommand cmd = new SqlCommand("insert into tblquery
values(@username,@query,@description)", con);
            cmd.Parameters.AddWithValue("@username", txtusername.Text);
            cmd.Parameters.AddWithValue("@query", txtquery.Text);
            cmd.Parameters.AddWithValue("@description", txtdescription.Text);
            cmd.ExecuteNonQuery();
            Response.Write("<script>alert('Your Query Posted Successfully');</script>");
        }
    }
}
Expert can view queries from scholar:
Expertqueries.aspx:
<%@ Page Title="" Language="C#" MasterPageFile="~/Expert.Master" AutoEventWireup="true"</pre>
CodeBehind="expertqueries.aspx.cs" Inherits="AcademicConferenceManagement.expertqueries" <a href="https://www.commons.expertqueries">>></a>
<asp:Content ID="Content1" ContentPlaceHolderID="MainContent" runat="server">
    <div style="padding-top:30px">
        <center>
            <h4>Queries</h4>
            <br />
<asp:GridView ID="GridView1" runat="server" Width="900px" HeaderStyle-BackColor="#ccffff"
BackColor="#ccff99" OnSelectedIndexChanging="GridView1 SelectedIndexChanging"
AutoGenerateSelectButton="true"></asp:GridView>
        </center>
    </div>
</asp:Content>
Expertqueries.aspx.cs:
using System;
using System.Collections.Generic;
using System.Configuration;
using System.Data;
using System.Data.SqlClient;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
namespace AcademicConferenceManagement
{
    public partial class expertqueries : System.Web.UI.Page
    {
        protected void Page Load(object sender, EventArgs e)
        ł
            if (!this.IsPostBack)
            {
                 string constr =
ConfigurationManager.ConnectionStrings["connect"].ConnectionString;
                using (SqlConnection conn = new SqlConnection(constr))
                 {
                     using (SqlDataAdapter sda = new SqlDataAdapter("SELECT
queryid,username,query,description FROM tblquery", conn))
                     {
                         DataTable dt = new DataTable();
                         sda.Fill(dt);
```

```
GridView1.DataSource = dt;
GridView1.DataBind();
}
}
protected void GridView1_SelectedIndexChanging(object sender, GridViewSelectEventArgs e)
{
}
```