

Governors State University  
**OPUS Open Portal to University Scholarship**

---

All Capstone Projects

Student Capstone Projects

---

Fall 2014

# International Student Portal

Radha Krishna Yalamanchili  
*Governors State University*

Follow this and additional works at: <http://opus.govst.edu/capstones>

 Part of the [Databases and Information Systems Commons](#)

---

## Recommended Citation

Yalamanchili, Radha Krishna, "International Student Portal" (2014). *All Capstone Projects*. 85.  
<http://opus.govst.edu/capstones/85>

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/](http://www.govst.edu/Academics/Degree_Programs_and_Certifications/)

Visit the [Governors State Computer Science Department](#)

This Project Summary 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](mailto:opus@govst.edu).

**International Student Portal**

By

**RadhaKrishna Yalamanchili**



Masters Project/Graduate 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

FALL 2014

## International Student Portal

### Software Requirements & Design Document

<i>1.0 Introduction</i> .....	3
1.1 Purpose: .....	3
1.2 Stakeholder: .....	3
1.3 Social and Economic Benifits: .....	3
<i>2.0 Overall Description</i> .....	3
2.1 Scope of the Software enhancement .....	3
2.2 Available Sources .....	3
<i>3.0 Architecture diagram</i> .....	4
<i>4.0 Interface screens</i> .....	5
5.0 Functional Requirement.....	6
6.0 Inerface Requirements.....	7
7.0 DataBase Design.....	15
8.0 operational Requirements.....	16

## **1.0 Introduction**

### **1.1 Purpose:**

This is an web based application which provides information to International students about GSU university . GSU International student portal is an internet based application that can be accessed throughout world .Students can also know updates of university like cultural events, news ,weather reports etc. Students can fill the contact details so that school can contact him. The proposed system is completely integrated online system. Students can fill form to get airport pick from international office.

### **1.2 Stakeholder:**

There are two sets of stakeholders for this product: Students, coordinator .The main stakeholder affected by the changes described in this document are the Student.

### **1.3 Social and Economic Benifits:**

This Portal helps student to know about school and get the airport pick up to student.

## **2.0 Overall Description**

### **2.0 Scope of the Software enhancement**

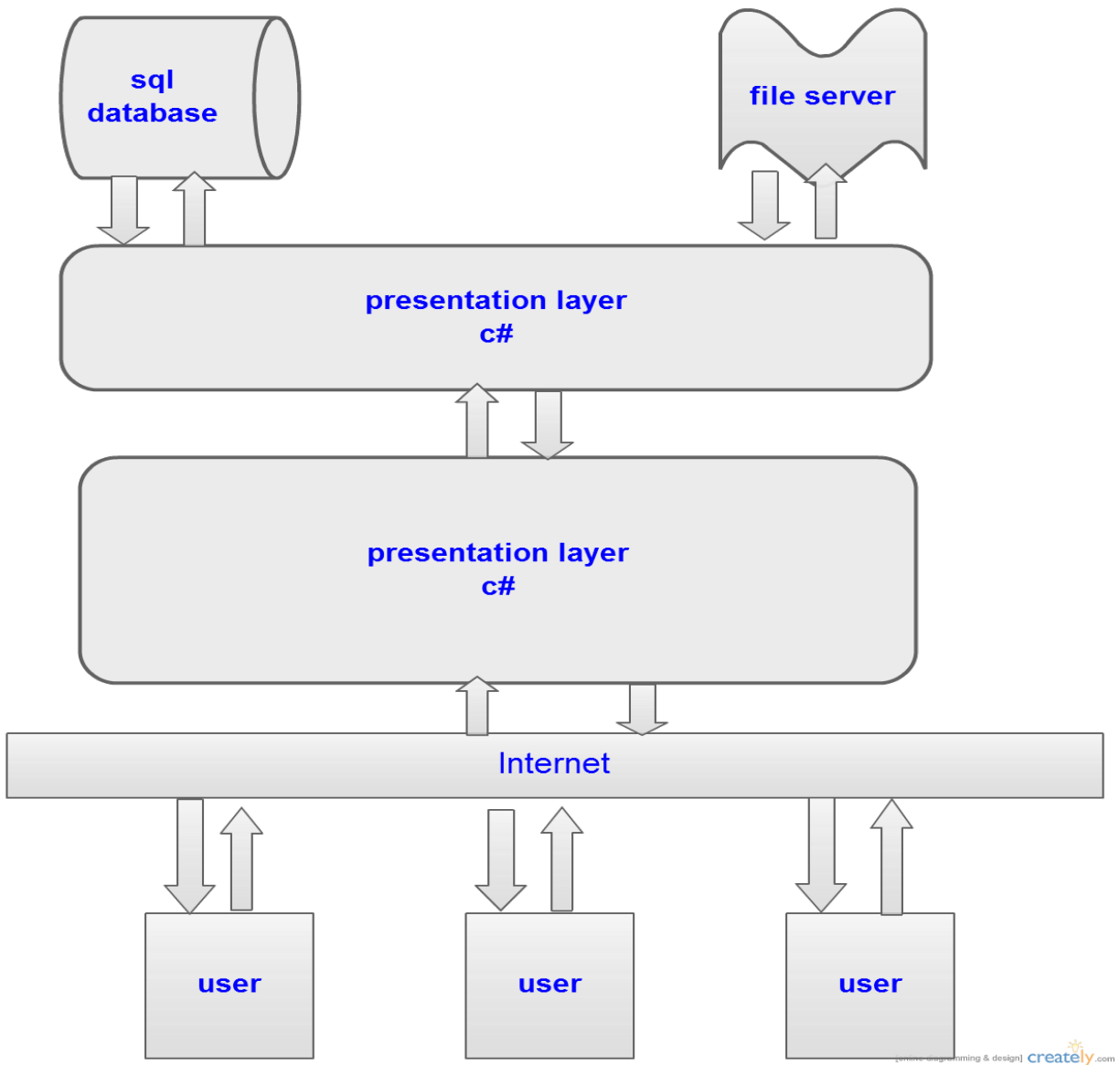
These changes will improve the ease of use and functionality available to instructors.

### **2.1 Available Sources**

- The International student Portal is a web application that is available from any PC that has internet access.
- The software will be deployed to the Cloud (via Google server).
- There will be no additional hardware.
- This web application is written in C sharp. All extensions of this application should be written in the same language for maintainability.
- Required Development Tools

Security would stay consistent with the security already in place for this application.

**3. Architecture diagram:**



#### 4. Interface screens

## 5. Functional Requirements

The proposed changes will add multiple new screens that will provide the instructor with more functionality. After these changes are released, the instructor will be able to:

1. a) Add new Home button to main screen
  - b). Add new Pre-Arrival Form button to main screen
  - c). Add new Contact us button to main screen
  - d). Add new Admin button to main screen
2. Add calendar to the home page.
3. a) Adding user name field to User login page
  - b) Adding password field to User login page
  - c) Adding Submit button to admin login page
4. a). Add new manage Pre-Arrival Form button to main screen
  - b). Add new manage Contact us button to main screen
  - c). Add new manage events to main screen
5. a) Add all required fields to Pre-Arrival Form
  - b) Adding submit button to Pre-Arrival Form
- 6 a) Adding Name field to Contact us
  - b) Adding Academic level field to User Contact us
  - c) Adding Major field to Contact us Page
  - d) Adding Major field to Academic Level Page
  - e) Adding Message field to Contact us Page
  - f) Adding Submit to Contact us Page
- 7) Administrator managing screens

## 6.0 Interface Requirements

### Main screen



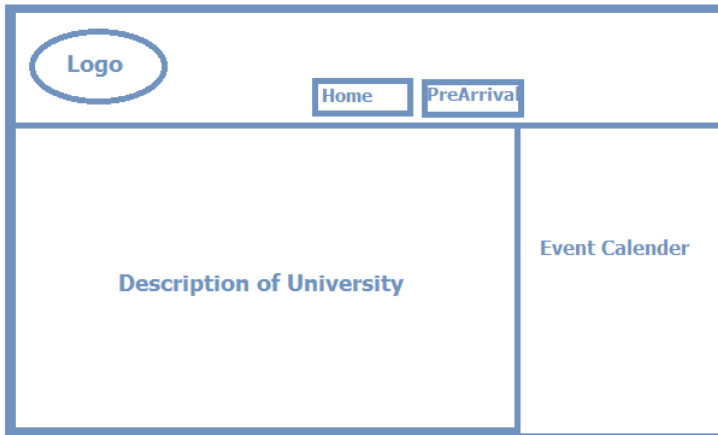
---

a) Add new Home button to main screen

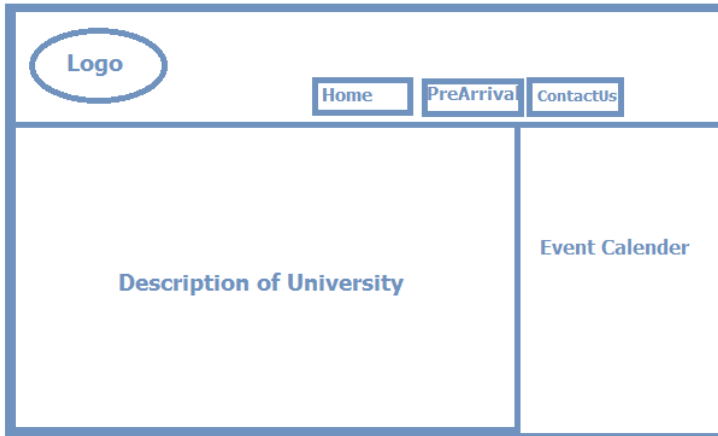




b). Add new Pre-Arrival Form button to main screen



c). Add new Contact us button to main screen



d). Add new Admin button to main screen



a) Adding Name field to Contact us

The wireframe shows a rectangular container divided into two horizontal sections. The top section contains an oval labeled "Logo". The bottom section contains an oval labeled "Contact us" centered at the top. Below the "Contact us" oval, the label "Name" is positioned to the left of a rectangular input field.

c) Adding Major field to Academic Level Page

The wireframe shows a rectangular container divided into two horizontal sections. The top section contains an oval labeled "Logo". The bottom section contains an oval labeled "Contact us" centered at the top. Below the "Contact us" oval, the label "Name" is positioned to the left of a rectangular input field. Below the "Name" field, the label "Academic Level" is positioned to the left of another rectangular input field.

c) Adding Major field to Contact us Page

The wireframe shows a rectangular page layout. At the top left, there is an oval labeled "Logo". To the right of the logo, centered horizontally, is an oval labeled "Contact us". Below the "Contact us" oval, there are three input fields stacked vertically. The labels "Name", "Academic Level", and "Major" are positioned to the left of each corresponding input field.

d) Adding Message field to Contact us Page

The wireframe shows a rectangular page layout. At the top left, there is an oval labeled "Logo". To the right of the logo, centered horizontally, is an oval labeled "Contact us". Below the "Contact us" oval, there are four input fields stacked vertically. The labels "Name", "Academic Level", "Major", and "Message" are positioned to the left of each corresponding input field.

e) Adding Submit to Contact us Page

The diagram shows a rectangular frame representing a web page layout. At the top left, there is an oval labeled "Logo". To its right, centered horizontally, is another oval labeled "Contact us". Below these, on the left side, are four labels: "Name", "Academic Level", "Major", and "Message". Each label is followed by a rectangular input field. At the bottom right of the form area, there is a rounded rectangular button labeled "submit".

7) Administrator managing screens

Logo

AdminLogin

User Name

Password

Submit

Logo

Manage Arrival form

Field 1	Field 2	Field 3	Edit	Delete
<input type="text"/>			Add	

Logo

Manage Events

Field 1	Field 2	Field 3	Edit	Delete
			Add	

Logo

Manage Contacts

Field 1	Field 2	Field 3	Edit	Delete
			Add	

## Database Design :

**AirportPreArri...**

- Properties
  - StudentId (Primary Key)
  - StudentName
  - FirstName
  - LastName
  - StudentIdNumber
  - CountryCitizens...
  - Gender
  - HomeAddress
  - City
  - Country
  - HomePhoneNu...
  - EmailAddress
  - EmergencyCont...
  - EmergencyCont...
  - PickupOrNot
  - FDL
  - FDD
  - FDT
  - BeforeArriveChi...
  - ArrivalAirport
  - AD
  - AT
  - ArrivalAirline
  - FlightNumber
  - PlaneStopsOthe...
  - StopIfYes
  - FamilyMembers
  - FamilyIfYes
  - FamilyPickup
  - OtherInformation
  - FlightTicketImage
  - FileName
- Navigation Properties

**CollegeEvent**

- Properties
  - EventId (Primary Key)
  - EventName
  - EventDate
  - EventDescription
- Navigation Properties

**User**

- Properties
  - Id (Primary Key)
  - Username
  - Password
- Navigation Properties

**ContactU**

- Properties
  - Id (Primary Key)
  - Name
  - AcademicLevel
  - Major
  - Message
- Navigation Properties



## **7.0 Operational Requirement**

### **Security, Availability, Reliability, Recoverability**

Describe the attributes of each of the topics listed

- Security - There is already security in place for this application. All changes made here are to conform to those same standards.
- Availability - The system should be available 24/7.
- Reliability -The system needs to be reliable for the all end users i.e., customers.
- Recoverability - If the web application fails, a user can re-login and all data will reappear as it is being stored on the db.