CPSC8985 FA2015

Team C5

Secured Client Portal
TEAM-C5

Krishnakar Mogili

Shobhan Tula

Rajitha Thippireddy
Abstract & Purpose

- This project is aimed at providing a security for online search Portals.

- The system is an online application that can be accessed throughout the organization and outside as well with proper login provided.

- Job Seekers can log into portal and upload their information in the form of a CV.

- Visitors/Company representatives logging in may also access/search any information put up by Job Seeker.
- Requirement Analysis
- Project Planning
- System design
- Detail design
- Coding
- Unit testing
- System integration & testing
Existing System

- No use of Web Services and Remoting.
- Risk of mismanagement of data when the project is under development.
- Less Security.
- No proper coordination between different Applications and Users.
Proposed System

- It can be accessed over the Intranet.
- The user information is stored in centralized database which can be maintained by the Admin. This gives good security for user information because data is not in client machine.
- There is no risk of data mismanagement at any level while the project development is under process.
Centralized database server

- Admin
- Others/visitors
- Register & login
- Intranet connection

- Berkeley University
- CME
- Columbia University
- BOEI NG
- BCBS
- Google

- Login
Proposed System

- The Admin makes the overall project management much easier and flexible.
- It provides high level of security with different level of authentication.
- In our project we have added some extra features like intranet access and strong security, speed and accuracy.
New GUI’s

- The GUI’S at the top level have been categorized as
  1. Administrative user interface
  2. The operational or generic user interface
The administrative user interface

- It concentrates on the consistent information that is practically, part of the organizational activities and which needs proper authentication for the data collection.

- The interfaces help the admin with all the transactional states like Data insertion, Data deletion and Date updation along with the extensive data search capabilities.
The operational or generic user interface

- It helps the users upon the system in transactions through the existing data and required services.

- It also helps the users in managing their own information in a customized manner as per the assisted flexibilities.
Hardware & Software specs

S/w
- Microsoft .NET framework 4.0
- Language: C#.Net, Asp.net
- Microsoft Visual Studio 2008 IDE or higher
- OS: Microsoft Windows 7 or higher

H/w
- P IV Processor or higher
- 512 MB RAM minimum
- Secondary memory of 20 – 50 GB minimum
This project consists of 6 modules:

- Admin
- Home
- Existing User
- About Us
- Feedback
- Contact Us
Careerpath.com.
Secured Client Portal.
Shape Your Future

- Home
- About Us
- Contact Us
- Feedback
- Admin login
- Existing User

Default web page
About us page
Contact us page details
Feedback login page
Jobseeker
Job provider
Thanks for your attention...!!!

Any Queries ??