Project 2 Milestone

Name: Sireesha Ponnaganti

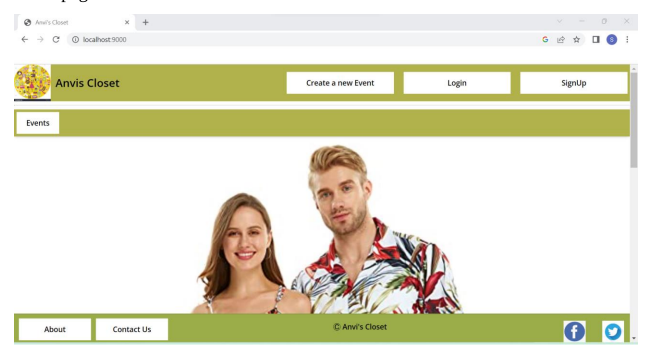
Email: sponnaga@uncc.edu

ID:801310488

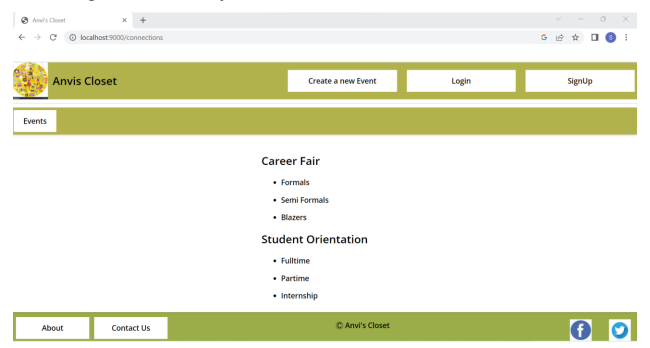
Website name: Anvi's Closet

Web page Screenshots:

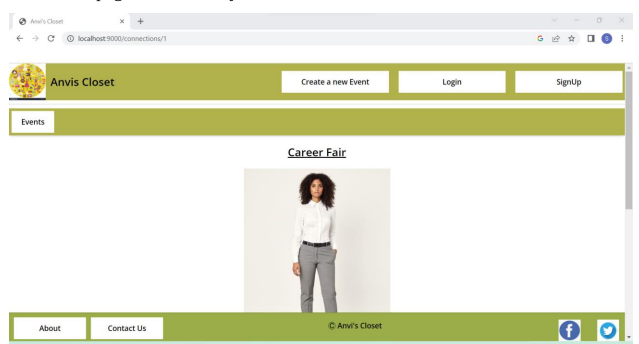
Index page

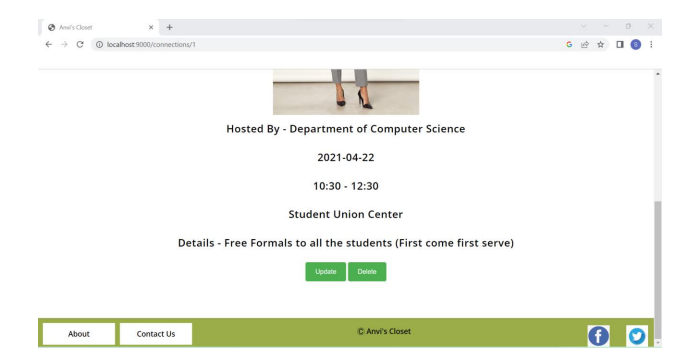


Events Page: Connections.ejs

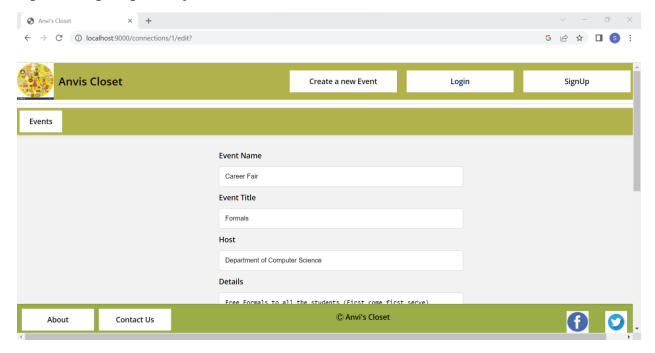


Each event page:connections.js

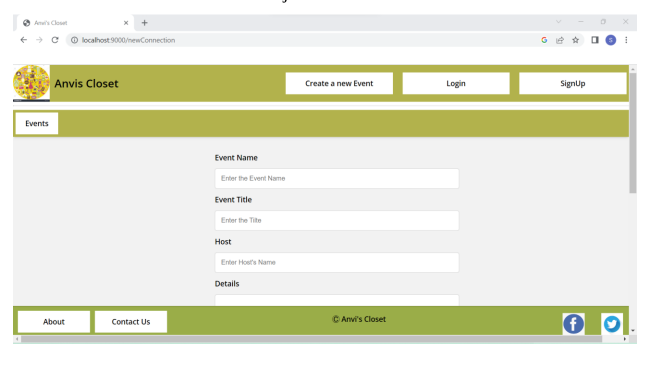


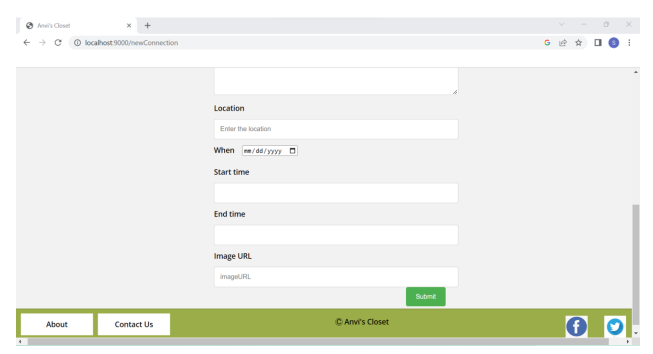


Update Page: Update.ejs

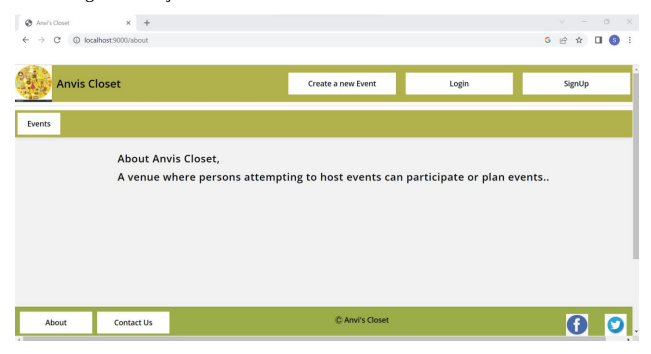


Create new event: new connection.ejs

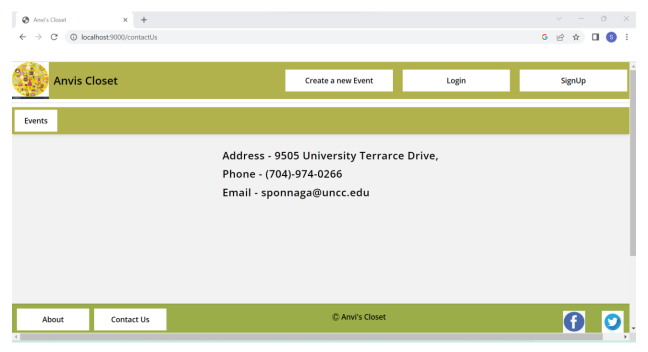




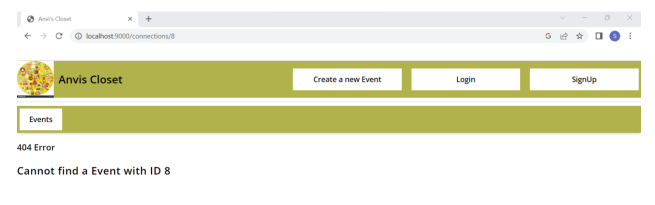
About Page: about.ejs

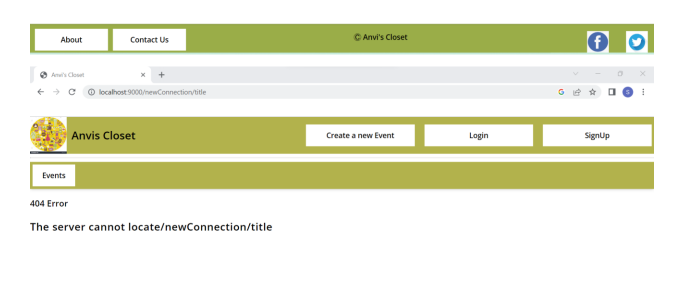


Contact Us page: ContactUs.ejs



Error Page: error.ejs





Explanation:

About

Contact Us

The MVC architecture has been implemented for this project. The modules implemented are Model, View, Controller and route. App.js is the main file which

© Anvi's Closet

initiates the server and the output can be shown in the loclhost:9000 as per my project.

Model folder consists of the connections.js file, to which input has been given and based on the ids the output has been displayed in the web page.

Controllers folder consists of the connectionController.js which route the correct input and displays errors if the path not found in the module.

The whole webpage main design and connections are kept in the views folder. I have created partial folder which is for both the header and the footer ejs files. And in the story folder, all the pages has been designed. It consists of about.js, which displays about the project. The connection.ejs file have few features like the hostname and start and end time has been defined. And also the submit and deletion features has been implemented here. Then the connections.ejs file lists all the events that occurs in as part of the events. The contact page shows the contact details of the team to be contacted regarding the event. And then the new connection.ejs file shows all the data that needs to be inputted as part of the creation of new event. Eventually the update.ejs file updates the new data or feeds the new data into the web page.

Two more files in the views folder error.ejs has been created to display all the error messages when the path is not valid and the index.ejs file consists of the index page logo and the same page retriggers when click on the logo page.

Challenges faced:

The main challenge in this project is implementing MVC architecture from the core and understanding all the requirements end to end. But once started implementing one by one with the help of the lectures, the way of implementation got easier.

Concepts learned:

In this project, learning of MVC architecture end to end is great experience in this module. I could able to create new pages and route them with the help of these concepts and working thoroughly in this project has given more flexibility to this create more projects.