Final Project Level 6

Submitted By Mohit

Project Proposal

Post Deal is an online application where companies can post best deals for low prices. This application is implemented using ASP.Net. with the help of this application customers can see deals from a wide range of companies. In this application there are two types of users companies and customers. Companies hold admin rights in the application while, customers are having normal rights. Companies can edit, delete, and access details of their profiles. Companies can also add new deals, edit and delete existing ones. Companies can register new company as admin for the application. New customers can sign-up for the application. Customers can edit and delete their profiles. Moreover, the customer can only view deals from various companies.

Project Scope

The duration for the project was 4 weeks i.e 20 days approximately. The scope of the project is to implement the admin functionality such as add, edit, delete. For customers to implement the functionality of edit, delete for their accounts and to view the deals. Also, to test the usability of the application.

Project Specifications And target Audience

* Login and logout should be secure for both company and customer.
* Add, edit, delete deals by companies.
* Edit, delete, and access details of the company details by admin company.
* Customer can edit and delete their accounts
* Customers can view deals on the application.

Moreover, the Target audience for this web application will be the people who are willing to save money by grabbing the best deals for food, clothes, furniture, etc. The age group is 10 plus and can go up to 100 or more.

Resources Required

Following are the resources required to complete this project:

* MS Word, Excel
* ASP.Net MVC and Identity Framework
* Windows OS 10
* Minimum i5 processor with 4-8 GB of RAM

Project Assumptions

Following is the assumption which I made while developing this project:

* The availability of a user has been considered as available all time for feedback.
* Minimum One company will be registered as admin with the application.
* One customer will be registered with the application by default.

Detailed Degine

Home Page

This is the main page of the web application. All users can view this page of the application even without login. This page contains home, deals, customer Sign up, company sign-up, and Login menu options on the navigation bar.

Graphical user interface, text, website

Description automatically generated

Deals Page

With the help of this page companies can add new deals and edit and delete the existingGraphical user interface, text, application, email

Description automatically generated

Company Detail Page

In this page admin can edit, delete, and view details of their accounts.

Graphical user interface, text, application

Description automatically generated

Company Signup PAge

With the help of this page, new customers can register themselves with the application.

Graphical user interface, text, application

Description automatically generated

User Manual

Post Deal is an online application where companies can post best deals for low prices. This application is implemented using ASP.Net. with the help of this application customers can see deals from a wide range of companies. In this application there are two types of users companies and customers. Companies hold admin rights in the application while, customers are having normal rights. Companies can edit, delete, and access details of their profiles. Companies can also add new deals, edit and delete existing ones. Companies can register new company as admin for the application. New customers can sign-up for the application. Customers can edit and delete their profiles. Moreover, the customer can only view deals from various companies.

Customer Activities

* New Customer Registration
* Login/Logout
* View Deals
* Manage their accounts.

Company Activities

* New company Admin registration.
* Login/Logout
* Add, edit, delete, deal.
* Edit, delete, and access details of companies.