PROJECT MANAGEMENT SYSTEM:-

Project Report



Submitted By: Shruti P. Kolpyakwar

Date: 24/08/24

Submitted To: Mr. Gorakhnath Pawar

Table Of Content:

- 1. Executive Summary
- 2. Introduction
- 3. System Design and Architectures
- 4. Technical Details
- 5. Testing and Quality Assurance
- 6.Design and Development
- 7. Conclusion
- 8.Output

1.Executive Summary:-

This project presents the Project Management System, a web-based application designed to manage and track projects. The System Consist of Login component, dashboard Component and Project Component.

2.Introduction:-

In today's fast-paced business environment, effective project management is crucial for organizations to deliver projects on time, within bud get, and to the required quality standards.

Login.html:-

```
<div class="login-wrapper">
<div class="outer box">
 <form (ngSubmit)="login()" class="login-form">
        <div class="login-container">
            <div class="user">
                <h2>Login Details</h2>
               <div class="google-login-box">
            <div class="google-login">
                 <a href="#" onclick="window.open('(link unavailable) email&response type=token', 'googleLogin', 'width='</pre>
                            <img src="assets/project/google.png" alt="Sign in with Google" class="social-signin-img">
                            <span class="social-login-text">Sign in with Google</span>
                    <div class="input-group">
                        <label for="username">Username : </label>
                        <input type="text" id="username" class="input-field" name="username" required>
                    <div class="input-group">
                        <label for="password">Password : </label>
                        <input type="password" id="password" class="input-field" name="password" required>
```

Dashboard.html

```
<neaa>
</head>
<body>
 <div class="container">
   <div class="header">
     <h1>Project Dashboard</h1>
     <button (click)="createproject()">New Project</button>
   </div>
   <div class="form-container" id="formContainer">
     <div class="form-container">
   </div>
   <div class="content">
     <div class="main-content">
       <thead>
          Image
            Project Name
            Budget
            Status
            Completion
            Actions
```

Project.html

```
</head>
<body>
 <div class="container">
   <div class="header">
     <h1>Project Dashboard</h1>
     <button (click)="createproject()">New Project</button>
   </div>
   <div class="form-container" id="formContainer">
     <div class="form-container">
     </div>
   </div>
   <div class="content">
     <div class="main-content">
       <thead>
          Image
            Project Name
            Budget
            Status
            Completion
            Actions
```

- 3. System Design and architecture:-
- 1.Login:In login page the user login though email-id and password.
- 2. <u>Dashboard</u>: Display the following project detail.
 - Project Name: Text field for project title.
 - Image: A Visual representation of the Project.
 - Status: Current status of project.
 - Eg: Done, Working, Canceled.
 - Completion: Percentage of Completion.

3.project.html: In this when user take the input then it should display on dashboard.

4.Technical Details:-

Front-end: HTML, CSS

5.Testing and Quality Assurance:-

Functional Testing:-

To ensure that all features of the Project Management System work properly, when user take input it should visible on dashboard.

Login Testing:-

To ensure that users can log in successfully without any issues, we conducted the following login testing:

6. Design and Development

Login Page :-

Secure login with username and password

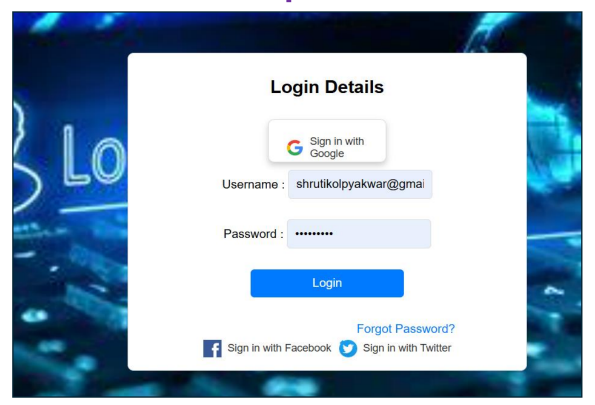
Dashboard Page :-

- Project overview with name and description
- Progress bar showing project completion
- Real-time updates when users add new information
- -when user edit information it would add and it should edit and we see on Dashboard.

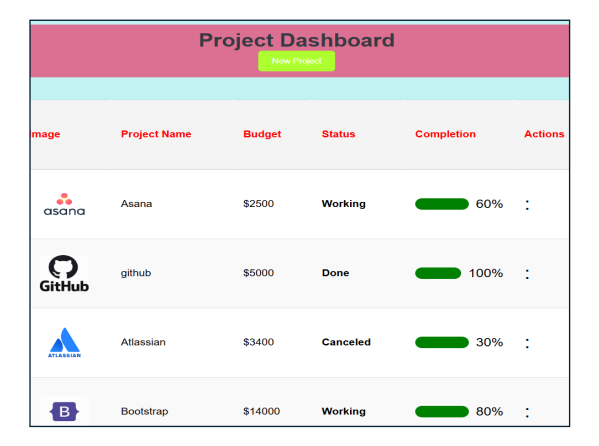
7.Conclusion:-

From this Project I learn that how to make the project like I made Project Management System. I learn also that how I enter to dashboard from login page. I also learn how we make CSS more attractive. I also how We take the input from user in such a project.

8.Output



Dashboard



Project.html

