**Web Technology Lab Project Report**

**Sep 2024-Jan 2025**

**Course Code : 22CSL35**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TITLE OF THE  PROJECT | **JAPAN TOURISM GUIDE** | | | |
|  |  | | | |
| STUDENT  NAME | Prachi P | Rakshita A Naik | Pradyumna D P | Prateek Ratnakar Shetty |
| USN | 1DS23CS157 | 1DS23CS175 | 1DS23CS158 | 1DS23CS163 |
| Contribution (  Git ) | Developed a dynamic frontend page for this project | Developed a dynamic frontend page for this project | Developed a dynamic frontend page for this project  Backend integration | Developed a dynamic frontend page for this project  Backend Integration |
| GUIDE |  | | | |
|  |  | | | |
| ABOUT THE PROJECT | Our project is a dynamic tourism website dedicated to showcasing the wonders of Japan. It provides travelers with a comprehensive guide to Japan's top destinations, cultural highlights, and must-see attractions. With user-friendly navigation and visually captivating design, the site offers rich insights into Japan's vibrant cities, serene landscapes, and culinary delights. This platform is designed to inspire, inform, and help travelers plan unforgettable experiences across Japan. | | | |
| PLATFORM  USED  (H/W & S/W  TOOLS TO BE USED | HTML is used to structure and present content, defining the elements on the webpage. Responsible for the visual aesthetics, CSS is intricately integrated to enhance the presentation of menu items, ensuring an engaging and cohesive design. Visual Studio Code is used as our text editor and IDE to assist coding and debugging. JavaScript is used to make our website interactive and responsive, providing a more engaging user experience. | | | |
|  |  | | | |
| PROJECT  SOURCE  CODE LINK  (GITHUB/ GOOGLE  DRIVE) | https://github.com/Prateek-Shetty/WEB-project.git | | | |

|  |  |
| --- | --- |
| UI  SCREENSHOT  S |  |

|  |  |
| --- | --- |
|  |  |