

D I N E S H D O K I

Madhapur,

Hyderabad, Telangana State.

Mobile No: 94903-84276

E-mail: dinesh.doki1992@gmail.com

SKILLS

- Programming Languages – Python, JavaScript.
- Web Development – HTML, CSS, Bootstrap, Django, React JS.
- Databases – PostgreSQL, MySQL.
- Testing Frameworks – Selenium WebDriver.
- Version Control Systems – Mercurial, Git.
- Text Editors/IDEs – Microsoft VS Code, Sublime Text, PyCharm.

EXPERIENCE

Gridlex Services Private Limited, Hyderabad • Software Engineer

(Dec/2021) - (Sep/2023)

Project Name: HRMS Web Application

Description: This project is an all-in-one HR and Attendance Management System designed to streamline HR processes, automate time tracking, and enhance organizational efficiency. It provides a user-friendly interface and a comprehensive set of features of Employee Management, Leave Management, Shift Management, Time & Attendance Tracking, Employee Master Record, Geotrack, Geo-Fencing, Exit Management and Reports.

Technologies used: HTML, CSS, JavaScript, Django, Python, PostgreSQL, Mercurial (VCS), Linux OS.

Key Result Areas:

- Actively Contributed as a team member in the development of a HRMS (Human Resources and Management System) Web Application.
- Developing customized payslip formats tailored to meet specific client requirements.
- Utilizing open-source resources to design templates and generating comprehensive reports, professional tax reports, EPF reports, ESI Reports and TDS reports.
- Actively contributing to the development and implementation of the attendance and leaves apply and approval modules.

Project Name: Content Management System

Description: This project entails the development of a data-driven platform aimed at helping consumers evaluate the top home insurance companies and stay informed about various topics affecting the home insurance industry in the USA. The platform offers comprehensive insights and analysis, empowering consumers to make informed decisions regarding their home insurance needs.

Technologies used: HTML, CSS, JavaScript, Django, Python, PostgreSQL, Mercurial (VCS), Linux OS.

Key Result Areas:

- Actively Contributed as a team member in the development of robust and customizable content management system (CMS) using Django, empowering users to create, edit, and publish digital content dynamically.
- Integrated a rich-text-editor like CK editor to enable users to create and edit content using a familiar WYSIWYG interface.
- Implemented support for multimedia content, including images, videos and documents, with file upload and management capabilities.

Perfexion Information Technologies Private Limited, Hyderabad • UI Developer (Jul/2020) - (Nov/2021)

Project Name: Tasty Kitchens

Description: This project involves the development of a food delivery application accessible on iOS, Android, and web browsers. Within the application, users can explore a diverse range of restaurants, customize orders, track deliveries in real-time, and leave reviews for their dining experiences. Restaurants have the capability to manage their menus, update business information, and engage with customers directly. Revenue generation will primarily occur through delivery fees and strategic partnerships with restaurants.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, Figma, Client Storage.

Key Result Areas:

- Worked on implementation of different routes for features like login, home, specific restaurant details, cart and resulted in improved user experience and functionality.
- Utilized Figma mockups to implement UI-rich and pixel-perfect React components and integrated REST APIs for popular restaurants with sorting and specific restaurant details.
- Developed a protected route to ensure only authenticated users can access certain pages, enhanced the security and privacy of the web application.

Project Name: Food Munch Application

Description: The project aims to develop a responsive website for a food store that allows users to browse a variety of food items, access detailed information about each item, and explore available offers and promotions. The website will offer a seamless user experience across different devices, ensuring accessibility and functionality for all users.

Technologies used: HTML, CSS, Bootstrap.

Key Result Areas:

- Worked on implementation of responsive design by implementing mobile first approach suitable for all devices for this project.

EDUCATION

Sri Sivani College of Engineering, Srikakulam • B Tech

Graduation Year (2013)