Medarapu Anjaneyulu

Portfolio | LinkedIn | GitHub | Email: anjaneyulu2928@gmail.com | Mobile: +91 9010741055

PROFILE SUMMARY

Motivated and Enthusiastic Fresher MERN Stack Developer with a solid foundation in MongoDB and MySQL, Express.js, React.js, and Node.js. Skilled in building responsive and user-friendly web applications through hands-on academic and personal projects. Familiar with RESTful APIs, front-end technologies like HTML, CSS, JavaScript, and React.js and backend development using Node.js and Express.js. Quick learner with a passion for coding, problem-solving, and staying updated with the latest technologies. Eager to learn, collaborate in team environments, and continuously enhance technical skills to deliver impactful software solutions.

SKILLS

Frontend: HTML, CSS, Tailwind CSS, JavaScript, React.js, Redux

Backend : Node.js, Express.js

Database : MySQL, MongoDB, Mongoose

Responsive Design : Mobile – first Development, Flexbox

Version Control: Git, GitHub

Tools : VS Code, Dev Tools, Postman

Others: RESTful APIs, JSON, JWT Authentication, MVC Architecture

EXPERIENCE

Web Development Intern | Klee Technologies | Hyderabad

May 2023 - Nov 2023

- Designed and developed a web-based TABLET-BASED WAITERLESS RESTAURANT ORDERING SYSTEM, the digital menu using HTML, CSS, JavaScript, Created a responsive UI that adapts to tablet screens. And impleted user flows to select items, add customizations (e.g.,toppings, quantity), and place orders. Created models/popups for item details, cart overview, and order confirmation.
- Developed backend using **Node.js**, **Expree.js**, **MySQL** for integrated APIs to send customer order to the bakend system and handled the data storage.

PROJECTS

PORTFOLIO HTML | CSS | Bootstrap | JavaScript

- Developed a responsive portfolio website to showcase my skills, projects, and resume. The site includes interactive sections such as About Me, Skills, Projects, Contact Form, and Resume Download.

WIKIPEDIA SEARCH APPLICTION Using API HTML | CSS | Bootstrap | JavaScript | API

The Wikipedia Search Application is a web-based that allows users to search for topics directly from Wikipedia using its
public RESTful API. It fetches and displays summaries of articles based on the user's query. The application provides a
simple, User-friendly interface and showcases how to interact with external API in real-time using JavaScript.

EDUCATION

OSMANIA UNIVERSITY

Post – Graduate | Master Of Computer Application (MCA) | 7.22 CGPA

Hyderabad, India Nov 2021 – Nov 2023

CERTIFICATIONS

- Web Development Certification of Completion provided by KLEE TECHNOLOGIES
- Online JavaScript course Certification provided by Cisco Networking Acadamy
- Online Python course Certification provided by Cisco Networking Acadamy