VIJAY SARADHI MALLAVALLI

SOFTWARE ENGINEER

CONTACT

Ph.no: - 8297322418 Location: - Hyderabad.

www.linkedin.com/in/vijay-saradhi-358b0a220

https://github.com/Mallavallivijay

EDUCATION

B. Tech (Civil Engineering) Daita Madhusudana Sastry Sri Venkateswara Hindu College of Engineering - [JNTUK] 08/2018 - 05/2022, 62.6% Intermediate (MPC) Sri Chaitanya Junior College 06/2017 - 07/2018, 85.8%

KEY SKILLS

Python, Java, JavaScript, Reactjs, MySQL, HTML, MongoDB, CSS, Data Analysis, Spreadsheet, MS Office, Data Visualization, Analytical Thinking, User Experience Design, Nodejs.

CERTIFICATES

Full stack java developer – 360 digrii institute.

Data Enthusiast Excels in
Foundations – Coursera.
Goldman Sachs Software
Engineering Virtual Experience
Program – Forage.

SUMMARY

Experienced UI/UX designer and developer with over 1 year in IT. Skilled in crafting intuitive interfaces for consumer and professional web apps. Proficient in Python, MySQL, React.js, and JavaScript. Translates design concepts into functional code. Known for reliability, critical thinking, and problem-solving. Committed to delivering high-quality solutions for enhanced user experiences and business objectives.

EXPERIENCE

TRAINEE SOFTWARE ENGINEER • 11/2022 – PRESENT BRIGHTCOM, HYDERABAD.

- Implemented new features according to specifications provided by senior engineers.
- Generated efficient, modular, and maintainable code on both front- end and back-end. Analyzed code and corrected errors to optimize output.
- Responsible for developing a front-end application using React Js and Redux architecture for internal team's productivity use.
- Hands on communicating with data base engineers for data modeling and schema design and connecting to No SQL Data base, MongoDB.

PROJECTS

INVENTORY MANAGEMENT SYSTEM (WEB APPLICATION)

- This project makes it easier for the store/inventory administrator to maintain product records in the proper way.
- The inventory management system does perform all the functions like users can ADD, DELETE, UPDATE, and many more.
- By using the HTML, CSS, DJANGO AND JAVASCRIPT, we built this web application has context menu.

SOCIAL MEDIA WEB APPLICATION

- Developed a social media web application using MERN stack (MongoDB, Express.js, React.js, Node.js).
- Integrated Socket.io to create a real-time chatting feature for users. And Utilized Cloudinary for seamless image storage and management.