Sri Rama Jaya Adithya Potlacheruvu

Phone: 9394194942 Email: adithyapotlacheruvu@gmail.com Linkedin: https://www.linkedin.com/in/adithya-potlacheruvu

Github: https://github.com/aditya93941

SUMMARY

Recent B.Tech graduate with a solid foundation in full-stack web development, seeking an entry-level role to apply my MERN stack skills. I am motivated, eager to learn, and proficient in React.js, Node.js, Python, and SQL. Through various projects, I've gained hands-on experience in web development and programming. I'm passionate about tackling real-world challenges and excited to bring my problem-solving abilities, adaptability, and enthusiasm to a dynamic team.

EDUCATION

SASI Institute of Technology and Engineering, Tadepalligudem

Bachelor of Technology

Grade: 7.22 CGPA

Aditya Junior College, Bhimavaram

2018 - 2020

2020 - 2024

Intermediate

Grade: 9.04 CGPA

Gurajada Vidyanikethan English Medium High School, Ganapavaram

2017 - 2018

Secondary School Of Certificate

Grade: 9.7 CGPA

PROJECTS

Game of Questions 2023 - 2023

Academic

Developed an interactive guiz game in ReactJS with dynamic question rendering, and synchronized gameplay across devices.

Implemented state management for game progress and a reload feature to reset both devices to the first question, ensuring a seamless user experience.

Technologies used: React.js, Node.js, Sqlite, CSS.

User Management App

2023 - 2023

Academic

Developed a React-based User Management System using Class Components, integrating an open-source API for CRUD operations.

Implemented features for adding, editing, and deleting users with local storage support for additional user data. Ensured seamless interaction between the frontend and API, focusing on performance, accessibility, and a smooth user experience.

Technologies used: React.js, CSS.

Contact Management System

2023 - 2023

Academic

Developed a Contact Management System using ReactJS, NodeJS and SQLite to manage user data securely. Enabled user registration, login, and contact management with JWT-based authentication.

The system allows adding, viewing, and uploading contacts through an easy-to-use React interface, with secure backend communication and real-time authorization for data safety.

Technologies used: React.js, Node.js, Sqlite, CSS.

ACHIEVEMENTS

Published a paper in IEEE on Helmet Detection of Motorcyclists in different Atmospheric Conditions. Stood as a runner up in CSS Battle conducted by NIT Tadepalligudem.

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Express, Node.js

Databases: SQLite

Other skills: Python, C++, Flexbox, OOPs

DORYU -