GOVINDU MEESALA

+91-8247682104 ♦ santharavuru, 523185, Andhra Pradesh

meesalagovindu123@gmail.com Linkendin Leetcode Github GeeksForGeeks

SUMMARY

Passionate B.Tech 3rd-year CSE student with hands-on experience in developing MERN stack applications and strong proficiency in DSA using C++. Aspiring Software Development Engineer, open to learning new technologies and roles, with a focus on contributing to innovative and impactful projects.

EDUCATION

Bachelor of Technology - Computer Science Engineering,

2022 - Expected Graduation: 2026

Rajiv Gandhi University of Knowledge & Technologies. Overall CGPA: 9.00

Pre University Course,

2020 - 2022

Rajiv Gandhi University of Knowledge & Technologies. Overall CGPA: 10.00

SKILLS

DATA STRUCTURES AND ALGORITHMS (C++)

Web Technologies MERN (Framework), Node.js, Express, REST.APIs, HTML, CSS, React,

JavaScrip, Tailwind CSS, Bootstrap

Programming Languages JAVA, C++

Database MongoDB, My-SQL

Soft Skills Collaboration & Teamwork, Problem-Solving, Time Management

PROJECTS

FULL STACK FOOD ORDERING web application

Developed a feature-rich food ordering web app with over 10 real-world features using React.js, Tailwind CSS, sahdcn UI, Express, MongoDB, and Node.js. Implemented secure Google authentication, an integrated payment gateway, dynamic search, and admin management. Completed the project in 30 days and deployed it on Vercel for optimal performance and scalability. (GitHub Link) (Live Site Link) (Demo Link)

FLASHCARDS WEBSITE. Developed a Flashcard Learning Tool with 5+ features using React.js, Node.js, Express.js, MySQL, and Tailwind CSS, enabling users to create, update, and delete flashcards. Implemented RESTful APIs for smooth data management, enhancing back-end integration and database interactions. Built an interactive flip animation for flashcards, delivering an engaging user experience. Successfully completed the entire project within 1 day. (GitHub Link) (Live Site Link)

Myntra Clone. Developed a dynamic e-commerce Bag management feature using React.js, Redux.js, Node.js, Express.js, and Bootstrap, enabling users to add and remove items in real time. Leveraged Redux.js for efficient global state management, ensuring smooth user interactions. Improved UI/UX design by utilizing Bootstrap to create fully responsive layouts with custom styling. Successfully integrated 5+ real-world features to enhance the shopping experience.(GitHub Link)

CERTIFICATIONS

- React and Redux Certification Test Youtube Course
- CSS Certification Test Youtube Course

INTERESTS

• Cricket, Watching web series and Movies, Listening Music, Calisthenics