Sai Santhosh

+91 9182658234 | saisanthosh3851@gmail.com | linkedin.com/in/sai-santhosh11 | github.com/SaiSanthosh11

EDUCATION

VNR Vignana Jyothi Institute of Engineering and Technology

Bachelor of Technology in Computer Science Engineering -AI&ML (CGPA: 9.58)

Hyderabad, Telangana

Sri Chaitanya Junior College

Intermediate, percentage:96.5%

April 2021 – September 2023

Hyderabad, Telangana

November 2023 - present

EXPERIENCE

Bandiwallah January 2025 – March 2025

Full Stack Developer Intern

Remote

- Designed and developed a full-stack web application using React and Node which can handle over 10000 concurrent users.
- Enhanced the user interface and integrated new features, leading to a 50% increase in user traffic.
- Implemented secure authentication and authorization using JWT, enhancing data protection & security.

PROJECTS

Article Hub | HTML, CSS, Bootstrap, React JS, Node JS, Express JS, Mongo DB

December 2024

- * Developed a full-stack blog app serving 500+ active users, enabling smooth content creation and engagement.
- * Implemented secure authentication and optimized queries, cutting load time by 40% for 1,000+ readers with real-time comments.

WalletGuard | Node JS, React JS, Express JS, Mongo DB

March 2025

- * Developed a **personal finance expense tracker** with a REST API to manage daily expenditures efficiently.
- * Used by students and canteen staff to monitor spending, manage budgets, and track financial transactions.
- * Designed an intuitive dashboard for real-time tracking, categorization, and visualization of expenses.

AI Powered Mock Interviewer | React JS, Node JS, Gemini API, Express JS, Mongo DB

August 2024

- * Developed an advanced AI-powered mock interview platform tailored to specific job roles.
- * Used Gemini API for smart Q&A, automated evaluation, and voice-video recording for candidate analysis.

Course Registration System | Java, JDBC

August 2024

- * Designed a simple course registration system using Java to simulate student and course enrollment.
- * Used AWT to create GUI that supports actions like enroll, and drop courses, etc.
- * Implemented object-oriented programming practices such as inheritance to manage users and courses efficiently.

TECHNICAL SKILLS

Languages: C/C++, Python, Java, HTML/CSS, JavaScript

Tools/Frameworks: Git, React.JS, Node.Js, Express.JS Databases: MySQL,MongoDB

Data Structures and Algorithms, Object Oriented Programming, Database Management System, Web

Development

ACHIEVEMENTS / AWARDS

Secured **3rd** position in Map an app Hackathon at VNRVJIET

Winner Hactivate Hackathon at Anurag University

Smart India Hackathon Finalist at the college level

Participated in and successfully completed Google Gen AI Cloud Jams

Leaderships / Extracurricular

- Technical Member at ISTE, organized events and workshops to promote innovation and skills.
- Member of **Student Force**, a social service club at college, actively contributed to community service initiatives and student-driven welfare programs.