

Sai Santhosh

+91 9182658234 | saisanthosh3851@gmail.com | [linkedin.com/in/sai-santhosh11](https://www.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
November 2023 – present

Sri Chaitanya Junior College
Intermediate, percentage:96.5%

Hyderabad, Telangana
April 2021 – September 2023

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.