JAGADEESH HANUMAN TADI

→ 7893969974 tadijagadeeshhanuman@gmail.com in linkedin.com/in/jagadeesh4123 GitHub

Profile Summary

A passionate and dedicated Web Developer with experience in full-stack development, specializing in building responsive and user-friendly applications using modern frameworks and tools like React, Node.js, and MongoDB.

Skills

• Frontend: HTML, CSS, JavaScript, React, Tailwind CSS

• Backend: Node.js, Express.js, Python, Java

• Database: MongoDB

• Languages: Java, Python

• Version Control: Git, GitHub

• Tools: VS Code, Postman, Figma, Netlify

Education

SRKR ENGINEERING COLLEGE, CHINAMIRAM

2021 - 2025

B. Tech, Electrical and Electronics Engineering

CGPA: 7.32

Achievements

- Certificate of Excellence in Project Expo 2024 from Electrical and Electronics Department
- Certified in IOT and its Applications (SRKR Engineering College)
- Certified in C Programming (SRKR Engineering College)

Internships

MSRTech Research Lab z Pvt. Ltd

Dec 2024 - April 2025

Junior Software Developer

Remote

- Worked on frontend development of Notice Board, LookTech.AI, and doctor appointment system.
- Built responsive UIs using React and Tailwind CSS.

Black-bugs Engineers Pvt. Ltd

Jan 2024 – Mar 2025

Full Stack Development Intern

Hyderabad

- Contributed to the development of multiple web applications integrating backend and frontend systems.
- Built features using React and Tailwind CSS, while managing API integration using Express.js and MongoDB.
- Gained experience in full deployment cycle including testing, debugging, and performance optimization.

Notable Projects

Real Time ChatA — Full Stack Developer

2024

- Developed real-time chat with Node.js, MongoDB, and Socket.io.
- Handled user auth, persistent storage, and responsive UI.

Look Tech.AI – AI Spectacles Website — Developer

2024

- Full-stack showcase using Tailwind CSS and Node.js.
- Managed dynamic product data and smooth navigation.

Doctor Appointment Booking Website || Developer

2024

- Built responsive medical appointment web app.
- Used MongoDB, Node.js, and implemented notification system.