SARGU NITHIN

FRONTEND DEVELOPER

🕿 sarugunithin@gmail.com 📞 9908504351 👂 Hyderabad,India 🛅 nithin_sargu 📅 01/01/2005

Profile

Experienced Front-End Developer with a proven track record in designing and implementing dynamic, responsive web applications using HTML, CSS, JavaScript, and modern frameworks such as React and Angular. Adept at creating intuitive user interfaces that enhance user experience and engagement, while collaborating seamlessly with cross-functional teams to deliver high-quality products on time. Skilled in troubleshooting, code optimization, with a continuous commitment to learning emerging front-end technologies and best practices.

Professional Experience

Fullstack developer Intern, Edu skills academy

07/2025 - 09/2025

Hyderabad, Telangana

- Led a team in developing a high-performance single-page application using React and NextJS, reducing load times by 30% and boosting user engagement.
- Implemented responsive, accessible designs compatible across devices and browsers, increasing daily active users by 10%.
- Optimized web application speed by integrating advanced JavaScript and TypeScript techniques, lowering bug rates by 15%.
- Mentored junior developers on modern frontend technologies, improving overall project delivery speed by 40%.
- Collaborated with UX/UI designers to integrate scalable user interfaces, raising user satisfaction scores by 20%.

Education

CGPA: 8.1, B.tech, CSE ,Narsimha Reddy Engineering College Hyderabad

CGPA: 7.85, Diploma in Electrical and Electronics Engineering, Government Polytechnic Jogipet Sangareddy

CGPA: 9.0, Zilla Parishad High School, Swarna Nirmal, Telangana

Skills

• Technical Skills • Proactive and Self Motivated

HTML , CSS , JS, Tailwind CSS and Botstrap
Content Creator

• Python (Proficient) • Leadership

Java (Beginner)

Projects

BLOOD BANK MANAGEMENT SYSTEM, Inventory management for blood

08/2024 - 09/2024

This is a project which aims in developing a Desktop Application to maintain all the daily work of Blood Bank Centre. this project features available in normal Blood Bank Management Systems like Blood/Donors Records, Issue Patient Bill etc. It also has a facility of admin login through which the admin can monitor the whole system. Overall, this project of ours is being developed to help the Blood Bank Centre to maintain the Service Centre in the best way possible and also reduce the human efforts.

Certificates

Certified Full Stack Developer

• Python From Hacker Rank

 DBMS From NPTEL -National Programme on Technology Enhanced Learning

• AWS on CI/CD Pipe Line