SANMITH DEVADIGA

Phone: +91 7204148196 Email: sanmithdevadiga91@gmail.com LinkedIn: Sanmith Devadiga91

Objective

Innovative and driven full-stack developer with strong MERN stack expertise. Dedicated to building seamless, user-focused web experiences and continuously growing through hands-on development and collaboration. Passionate about staying current with industry trends to deliver high-quality, scalable solutions that align with both user needs and business goals. Skilled at adapting to fast-paced environments and exceeding expectations

Education

Computer Science and Engineering - S N M Polytechnic Mudbidri

2022 to Present - CGPA: 9.19

Skills

HTML

JavaScript

CSS

• Team Management

- MongoDB
- ExpressJS
- ReactJS
- NodeJS

- Adaptability
- Leadership
- Communication

Experience

Software Developer Intern, Vision Flow Technologies Pvt. Ltd.

January 2025 - April 2025

- Collaborated in a team to develop and maintain front-end features using ReactJS.
- Built full-stack web applications, enhancing both client-side and server-side performance.
- Participated in UI/UX design and deployment of responsive web applications.
- Utilized modern web frameworks and tools to meet tight project deadlines.

Projects

Roomify

Technologies: MERN Stack, MUI, MongoDB Compass, Postman - Jan 2025

- Built a full-stack online room booking platform using the MERN stack.
- Integrated Gemini AI for AI-powered assistance and third-party APIs for secure payments.
- Developed a responsive UI using MUI components for optimal user experience.

MY PET

Technologies: MERN Stack, MUI, Cloudinary, Vercel, Render, VSCode — Mar 2025

- Designed and developed a pet adoption platform allowing users to view, adopt pets, and donate.
- Implemented user feedback, contact message features, and secure cloud media handling.
- Deployed the app on Vercel and Render for seamless scalability and performance.

Certificates

- Certificate of Appreciation Technical Project Exhibition "Navathvam-2024"
- Certificate of Appreciation Technical Project Exhibition "Kaushalyam-2024"