### SANMITH DEVADIGA

Kinnigoli, Mangalore 574150

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

GitHub: SanmithD

### PROFESSIONAL SUMMARY

Results-driven full-stack developer specializing in MERN stack with hands-on experience building responsive web applications. Passionate about creating intuitive user interfaces and optimized backend solutions. Known for quickly adapting to new technologies and delivering high-quality code within project timelines.

### **EDUCATION**

## **Diploma in Computer Science and Engineering**

S N M Polytechnic Mudbidri 2022 - 2025 | CGPA: 9.19/10.0

### **TECHNICAL SKILLS**

Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, TailwindCss

**Backend:** Node.js, Express.js, RESTful APIs **Database:** MongoDB, MongoDB Compass

Tools: Git, GitHub, Postman, VSCode, Vercel, Render

**Soft Skills:** Team Collaboration, Problem-solving, Communication, Leadership, Adaptability

### PROFESSIONAL EXPERIENCE

**Software Developer** | Vision Flow Technologies Pvt. Ltd., Bangalore January 2025 - April 2025

- Developed and maintained responsive UI components using React.js, resulting in 25% improved user engagement
- Collaborated with a team of 5 developers to build RESTful APIs using Node.js and Express.js
- Implemented state management solutions with Redux, enhancing application performance by 20%
- Participated in daily stand-ups and sprint planning, consistently meeting all project deadlines
- Optimized database queries for MongoDB, reducing response time by 15%

#### **PROJECTS**

Quick Chat- Open Chat App (Github)(Live)

Technologies: MERN Stack, TailwindCss, DaisyUi, Cloudinary, Git, Socket.io

- Built a real-time chat app (QuickChat) using the MERN stack with Socket.io for instant messaging.
- Implemented JWT-based authentication and authorization for secure user access.
- Designed a responsive UI with TailwindCSS and DaisyUI, using Zustand for state management.
- Added a feature to mark and manage favorite users for quicker future interactions.
- Integrated Cloudinary to enable image uploads and sharing in chats.
- Organized codebase with modular structure across client and server for scalability and maintainability.

### **MY PET - Pet Adoption Platform (Link)**

Technologies: MERN Stack, Material UI, Cloudinary, Vercel, Render

March 2025

- Designed and developed an end-to-end pet adoption platform with features
- Implemented cloud-based media management using Cloudinary for pet images and videos
- Created admin dashboard for managing pet listings, adoptions, and donation tracking
- Built responsive layouts that improved mobile user engagement by 40%

# **CERTIFICATIONS**

- Certificate of Appreciation Technical Project Exhibition "Navathvam-2024"
- Certificate of Appreciation Technical Project Exhibition "Kaushalyam-2024"
- MongoDB MongoDB University (2024)
- JavaScript Infosys Springboard (2024)