Manish S.

+91 9632597428 | Portfolio | manishshetty827@gmail.com | github.com/manishSshetty | linkedin.com/in/manish-shetty07

EDUCATION

SDM Pre University College, Ujire

PCMC | 86%

Belthangady, 574240

 $Jun.\ 2020$ - $Mar.\ 2022$

Belthangady, 574240

Jul. 2022 - Mar. 2025

SDM Degree College, Ujire

Bachelor of Computer Applications (BCA) | 8.44 CGPA

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, SQL Frameworks: React, Node.js, Express Libraries: Tailwind, Material-UI, Mongoose

Database: MySQL

Developer Tools: Git, VS Code

EXPERIENCE

Web Dev Intern

Dec. 2, 2024 - Dec. 8, 2024

Mangalore, 575001

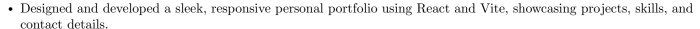
 $Code lab\ Systems$

- Completed a one-week immersive internship, gaining hands-on experience in building scalable full-stack web applications.
- Learned and implemented technologies including HTML, CSS, JavaScript, React.js, and Material UI.
- Designed and developed a recipe management platform with CRUD operations and an e-commerce platform featuring intuitive interfaces and responsive designs.
- Delivered a competition listing website as a final project, incorporating dynamic content, filtering options, and real-time updates for better user engagement.

Projects

MyPortfolio | React, Vite, Tailwind, EmailJS, React Scroll, Lucide Icons

0



- Styled with Tailwind CSS for modern aesthetics and mobile-first responsiveness.
- Integrated EmailJS for direct contact form submissions without backend setup.
- Implemented smooth scrolling navigation with React Scroll and enhanced visual appeal using Lucide Icons.

MERN Chat App | MongoDB, Express, React, Node.js, Redux Toolkit,

 \Box



Socket.io, Tailwind CSS, Cloudinary

- Built a full-stack real-time chat application with secure JWT-based user authentication and dynamic messaging powered by Socket.io.
- Structured backend with Express.js and MongoDB using Mongoose for robust data handling.
- Crafted a responsive React frontend with Redux Toolkit for smooth state management and seamless UI/UX.
- Integrated Cloudinary for image uploads, live typing indicators, and online status tracking.

Virtual Assistant | React, Vite, Tailwind CSS, Gemini API



 Built a voice-enabled virtual assistant using React and Vite, integrating Gemini API for intelligent, real-time responses.

- Implemented speech recognition with the Web Speech API to capture and process user voice commands.
- Used Tailwind CSS for a clean, responsive UI with dynamic feedback and conversational styling.
- Designed modular components for easy scalability, including input handling, response rendering, and voice control toggles.