V Manjunath

Professional Summary

Full Stack Web Developer skilled in building modern, scalable, and responsive web applications using the MERN stack. Recently completed a Bachelor's degree in Computer Science and Engineering, with certified training in Web Development, UI/UX Design, and Generative AI. Passionate about crafting intuitive user experiences and using clean code and automation to solve real-world problems. Experienced in developing full-stack apps with secure authentication, dynamic interfaces, and efficient backend APIs.

Technical Skills

Languages & Frameworks:

JavaScript, HTML5, CSS3, React.js, Node.js, Express.js, MongoDB

Tools & Technologies:

Git, GitHub, Postman, JWT, LocalStorage, Figma, Vercel, Render, Netlify, Cursor IDE, GitHub Copilot, v0.dev

Soft Skills: Problem-solving, Collaboration, UI/UX Design Thinking, Communication

Education

B.Tech in Computer Science and Engineering Navodaya Institute of Technology, Raichur Graduated: May 2025 **CGPA:** 8.7 / 10

Certifications

- MERN Full Stack Web Development Cuvette, 2025
- Generative AI Variable Verse, Edupi School, 2025
- UI/UX Designing Variable Verse, Edupi School, 2025

Experience

Full Stack MERN Developer Intern

Cuvette Tech - Sep 2024 to May 2025

Tech Stack: React, Node.js, Express.js, MongoDB, REST APIs, JWT, HTML, CSS, JavaScript, Git **Responsibilities:**

- Developed dynamic frontend interfaces using React with modular CSS and state management
- Built and integrated RESTful APIs for CRUD operations with Express and Node
- Implemented secure user authentication using JWT

- Managed persistent data with MongoDB and LocalStorage
- Deployed web applications on platforms like Vercel, Render, and Netlify **Key Contributions:**
- Applied UI/UX best practices to improve usability
- Delivered clean, reusable, and production-level code

Projects

📝 Pocket Notes App

React, JavaScript, CSS, LocalStorage

- A responsive note-taking app that allows users to create group-based notes
- Supports persistence across sessions using browser LocalStorage

🞬 Movie Recommendation Site

React, JavaScript, CSS

• A personalized movie discovery platform that suggests films based on selected genres

🔊 Personal Blog Website

React.js, CSS, JSX

- A modern, clean blog frontend developed using React
- Includes components for homepage, blog post previews, and a responsive layout
- Designed using modular and scalable React architecture

🎮 Rock, Paper, Scissors Game

HTML, CSS, JavaScript

• Interactive web-based game with real-time score tracking and responsive design

🔒 Enhancing Cybersecurity using Advanced Machine Learning Algorithms

Python (Pandas, NumPy, Matplotlib), SVM, Random Forest, CNN

- Final year research project to detect cybersecurity threats using machine learning
- Focused on improving threat detection accuracy and speed