B V VIJAYA BHASKAR

Web Full Stack Developer

J +91-9100212097 ■ bandikar.v.vijay@gmail.com in linkedin.com/in/bandikarvijay

Summary

Full-Stack MERN Developer with proven expertise in React.js, Node.js, Express, and MongoDB, focused on delivering high-performance, real-time applications. Adept at building and deploying production-grade systems with Socket.IO, Firebase, and cloud platforms like Render and Vercel.

Demonstrated ability to architect secure authentication systems, manage media uploads, and craft visually appealing, responsive UI/UX interfaces. Dedicated to continuous learning, performance optimization, and writing clean, scalable code aligned with modern software best practices.

Skills

Programming & Querying: JavaScript

Frontend React.js, HTML, CSS

Backend: Node.js, Express.js, REST APIs, Socket.IO, JWT, Google OAuth

Databases: MongoDB, MySQL

Tools & Platforms: GitHub, VS Code, Vercel, Render

Internship

Web Full Stack Developer Intern

April 2025 - June 2025

- Gained hands-on experience in HTML, CSS, JS, MySQL, Version Control, MongoDB, and Tailwind CSS.
- Collaborated on projects to strengthen coding skills and teamwork in a real-world setting.

Projects

PROJECT DROP | MERN

- Tech Stack:MERN,JWT,Multer,Firebase
- **Live:** https://project-drop-bice.vercel.app/
- Project Drop is a full-stack web app that allows users to upload, view, and download categorized projects with file and thumbnail support. Built with the MERN stack, it features JWT authentication, Firebase storage, and responsive UI.

SWIPE MOOD \mid *MERN*

- Tech Stack: React.js, Axios, Tailwind / Custom CSS, Node.js, Express.js, Socket.io, MongoDB, Mongoose
- **Live:** https://swipemood-sage.vercel.app/
- SwipeMood is a collaborative music-listening platform that lets friends create or join rooms, add YouTube songs, and listen together in perfect sync all in real-time.

Certifications

• Web Full Stack Developer Internship Certificate – Edu Skills / AICTE (2025)

Education

B.Tech in Computer Science (AI & ML)

QIS College of Engineering and Technology, AP

Senior Secondary (MPC)

SRI VENKATESHWAR JUNIOR COLLEGE, AP

10th Grade

MJPAPBCWR, AP

Graduated: 2026 *CGPA: 7.1 / 10*

Intermediate: 2022

Percentage: 55%
Graduated: 2026

Percentage: 91%