Ankit Dhakad

Full Stack Developer - React.js / MERN Stack

Phone: +91 9713516774 | **Email:** ankitdhakad4801@gmail.com

Portfolio: https://ankitdhakadportfolio.netlify.app

LinkedIn: https://www.linkedin.com/in/ankit-dhakad3320

GitHub: https://github.com/AnkitDhakad3320

Professional Summary

Full Stack Developer with 2+ years of experience delivering scalable, responsive, and high-performance web applications using the MERN stack. Skilled in both frontend (React.js, Tailwind CSS, Next.js) and backend (Node.js, Express.js, MongoDB, MySQL) technologies. Proven track record of delivering production-grade applications with reusable components, secure APIs, and optimized database interactions. Adept at collaborating across design and development teams to meet business goals using agile practices. Demonstrated strengths in problem solving, team collaboration, communication, and time management.

Skills

Frontend: React.js, Next.js, JavaScript, TypeScript, Redux, HTML5, CSS3, Tailwind CSS,

Material UI, SCSS, Responsive Design **Backend:** Node.js, Express.js, Socket.io

Databases: MongoDB, MySQL

Tools: Git, GitHub, Postman, AWS, Figma, VS Code, Netlify, MySQL Workbench

APIs & Security: JWT Authentication, RESTful APIs

Workflow & Other: Agile Methodology, Performance Optimization, Cross-Browser

Compatibility

Experience

Software Developer

TechHelper Technologies, Bhopal | May 2023 – Present

- Developed and maintained full-stack web applications with a strong focus on frontend architecture using React.js and Tailwind CSS.
- Enhanced frontend performance by 30% through **lazy loading**, **code splitting**, and optimized component structure.
- Created reusable UI components and collaborated with designers for pixel-perfect implementations using Figma.
- Designed RESTful APIs with Node.js and Express.js and integrated them with MongoDB/MySQL.
- Built secure user authentication flows using JWT and role-based access control.

Projects

School ERP Software

- Designed intuitive dashboards for student, staff, and academic module management using React.js and Chart.js.
- Implemented role-based authentication and connected frontend with REST APIs built in Node.js and MySQL.
- Focused on responsive UI and optimized performance for cross-device compatibility.

QR Staff Attendance

- Led frontend and backend development for a QR-based real-time attendance system.
- Built real-time analytics dashboard using Chart.js and implemented lazy loading for improved speed.
- Managed data handling using MongoDB and optimized API responses for scalability.

REKKOZ – E-Commerce Platform

- Developed a complete e-commerce solution including product listings, cart, payment integration, and admin features.
- Designed responsive UIs with Tailwind CSS and ensured SEO-friendly routing using Next.js.
- Integrated secure transactions and optimized backend for handling high-traffic operations.

IMFU Online – Medical Retail Platform

- Created user interfaces for inventory and order management tailored to different roles (admin, seller, buyer).
- Developed wallet, payment, and stock tracking features with React.js and backend REST APIs.
- Secured access with role-based permissions and implemented audit trails.

Intok – Short Video Streaming App

- Designed UI for video uploads, playback, and engagement (likes, comments, chat) with React.js.
- Integrated Socket.IO for real-time interactions and optimized API performance for video delivery.
- Focused on a seamless mobile-first experience with scalable backend support.

Education

Bachelor of Engineering (B.E.)

University Institute of Technology, RGPV, Bhopal (2016 – 2020)

Languages

• English – Professional Proficiency , Hindi – Native Proficiency