Anuroop K R

Kannur | anuroopkr13@gmail.com | 9946682610 | Mywebsite | linkedin | github

Summary

Passionate MERN Stack Developer with expertise in MongoDB, Express.js, React.js, and Node.js. Skilled in building dynamic web applications, implementing RESTful APIs, and managing state with Redux. Experienced in backend development, authentication, and cloud deployment. Committed to writing clean, efficient, and scalable code.

Technical Skills

• Frontend: React.js, Next.js, Redux, Tailwind CSS, Bootstrap

• Backend: Node.js, Express.js, RESTful APIs

Database: MongoDB, SQL
Version Control: Git, GitHub
Authentication: JWT, Clerk auth

• Cloud & Deployment: AWS, Firebase, Vercel, Convex

Education

EKNM Memorial polytechnic college Kalliassery, Diploma in Medical Electronics

Sept 2014 - May 2017

• CGPA: 7.16

• Coursework: Medical electronics

Projects

Shoevibe - Shoes E-commerce Platform

GitHub

- An innovative shoes E-commerce platform offering a premium shopping experience with a wide range of features. Built using Node.js, Express.js, MongoDB and EJS following MVC Architecture, it provides a robust solution for both customers and administrators.
- Implemented dynamic product showcase and wallet management.
- Integrated multiple payment options, coupon system, and Offer system.
- Developed comprehensive admin dashboard with sales reports, order management, and graphical insights.
- Featured invoice downloads, return management, and customizable product offers.
- Version controlled with GitHub for scalability and collaborative development.

Medical Equipment Dealer Website

Live Site | GitHub

- Built a responsive website using React.js and Tailwind CSS.
- Implemented product catalog, inquiry form, and contact section.
- Optimized for performance and SEO; hosted on Vercel.

Additional Projects

Portfolio Website - Built with Next.is

Live Site | GitHub

- Designed a modern responsive portfolio using Next.js and Tailwind CSS.
- Showcases personal projects, skills, and contact details.
- Static site generation and deployment with Vercel.