ABDULLA SINAN SHEHZAB

Kasaragod, Kerala

9567413611 | sinanshehzab@gmail.com | github.com/shehzab | linkedin.com/in/shehzab

Objective

Aspiring Full-Stack Developer skilled in the MERN stack with hands-on experience in building authentication systems, dashboards, and e-commerce platforms. Passionate about writing clean code, learning modern frameworks, and solving real-world problems. Currently pursuing a B.Sc. in Physics while actively developing technical expertise in web technologies.

Technical Skills

- Frontend: React 18+, Redux Toolkit, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Material-UI, Chart.js
- Backend: Node.js, Express.js, MongoDB, Mongoose, JWT Authentication, bcrypt, Redis, RESTful APIs
- Tools & Security: Git, Postman, Docker, Swagger, Helmet.js, CORS, Rate Limiting, Joi Validation

PROJECTS

RBAC API System

Node.js, Express.js, MongoDB, Redis, JWT, Swagger | github.com/shehzab/RBAC-system

- Architected scalable authentication system with Redis session management and comprehensive Swagger documentation
- Engineered CRUD APIs for users, roles, and permissions with dynamic access control and automated database seeding

NeoDesk E-Commerce Platform

React 19, Node.js, Express.js, MongoDB, PayPal API | github.com/shehzab/NeoDesk-Ecommerce

- Built full-stack e-commerce platform with secure authentication, PayPal integration, and admin dashboard
- Implemented Redux state management, responsive UI with Tailwind CSS, and comprehensive order management

Crypto Tracker

React 18+, Tailwind CSS, Chart.js, CoinGecko API | crypto-tracker-coinscope.vercel.app

- Real-time cryptocurrency tracking with interactive charts, favorites system, and multi-timeframe analysis
- Features live price updates, responsive design, and persistent user preferences with LocalStorage

Education

Bachelor of Science in Physics (Ongoing) — Government College Kasaragod, Kannur University (2024–2027)

Self-Learning — MERN Stack Development (Independent Study, 2023–2024) Higher Secondary Education — Computer Science (Kerala State Board, 2020–2022)

Languages

English (Fluent) | Malayalam (Native) | Hindi(Basic)