HARISH

Bengaluru, Karnataka

J +918073809019

<u>harishrobikar</u> @gmail.com

in https://www.linkedin.com/in/

https://github.com/harish-robikar

Objective

Motivated and detail-oriented MERN stack developer with hands-on experience building full-stack applications using modern technologies like React.js, Next.js, Tailwind CSS, Node.js, and MongoDB. Adept at creating intuitive user interfaces, scalable APIs, and optimized databases. Passionate about learning and delivering clean, maintainable code in collaborative environments.

Education

Government Engineering College Chamarajanagara

2020 – 2024

Computer Science and Engineering

7.6 CGPA

Sarvajna PU College, Gulbarga

2018 - 2020

Science

75.88%

Basavatheertha Vidyapeeta High School, Dubalagundi

2018

SSLC

81.28%

Experience

MERN Stack Developer At Zikrabyte Solutions | Jan 2025 - Present

Currently working as a MERN stack developer at Zikrabyte Solutions, where I am responsible for developing and maintaining web applications, collaborating with team members, implementing new features, and ensuring smooth performance and usability of the platform.

Project

BECHDU - Marketplace for Used Mobile Phones

- Built admin and user panels using React.js, Node.js, and MongoDB.
- Integrated Firebase push notifications and JWT authentication.
- Implemented product listing, promo codes, cart management, and order tracking.
- Currently working on Bechdu V2 with mobile and web buying support.

REPAIRO - Electronics Repair Booking Platform

- Developed booking modules with real-time service technician status.
- Created dynamic admin dashboards and technician assignment panels.
- Backend APIs developed using Express.js, data modeling with Mongoose.

SHOCKS - Automotive Inventory & Vendor Management

- Designed scalable vendor dashboards with pagination, search, and CRUD operations.
- Implemented stock and order handling with REST APIs and MongoDB aggregation.
- Responsive UI built using React, styled with Tailwind CSS.

SOCIAL NOTCH - Event Management Platform

- Multi-role system: Vendors, Admins, and Customers with respective dashboards.
- Features include event creation, booking, approval workflow, and real-time updates.
- Built with React.js, Tailwind CSS (frontend) and Node.js, MongoDB (backend).

CODESHARK - Coding Institute Technology Website

- Developed interactive frontend for course browsing, user demo requests, and enrollment workflows.
- Built admin backend to manage courses, batches, instructors, and content for all skill levels.
- Enabled dynamic course filtering, student registration, and personalized dashboards.
- Used Next.js for server-side rendering and MongoDB for structured course and user data storage.

Technical Skills

- Frontend: React.js, Next.js, Tailwind CSS, JavaScript (ES6+), Typescript, HTML5, CSS3
- State management: Redux Toolkit, React Context
- React Libraries: React Query, React Hook Form, Axios, Framer Motion, Acertinity ui
- Backend: Node.js, Express.js, RESTful APIs, JWT, Multer, Nodemailer
- Database: MongoDB, Mongoose
- Dev Tools & Platforms: Git & GitHub, Postman, VS Code

STRENGTH

- Strong debugging and problem-solving skills
- Experience in agile and team-based environments
- Fast learner and enthusiastic about new technologies

LANGUAGE KNOWN

English, Kannada, Hindi