

Muhammed Riswan R S

Software Developer

 rizvanichu337@gmail.com  +91 971555041607  www.linkedin.com/in/riswan-mern-developer

 <https://github.com/Rizvan337>  <https://leetcode.com/u/RIZVANRS/>
rizvanrs-portfolio.vercel.app

PROFILE

Self-taught and project-driven MERN Stack Developer with a strong foundation in full-stack web development. Experienced in building responsive, user-friendly applications using MongoDB, Express.js, React.js, and Node.js. Passionate about clean code, RESTful APIs, and solving real-world problems through scalable solutions. A fast learner and eager to contribute to innovative development teams. Currently on a UAE Visit Visa, valid until 19/12/2025, available for immediate joining.

SKILLS

Programming — JavaScript **Frontend**— React.js, Redux

Backend & Frameworks— Node.js, Express.js **Architecture** —

MVC Architecture **Databases & Cloud Services** — PostgreSQL,

MongoDB, AWS . **API Development & Testing** — REST API,

Postman. **Version Control**— Git, GitHub Tools & Others — Data

Structures, Figma

PROJECTS

Royal Hub Bike Spare Parts eCommerce Web App

- Built a full-stack platform for buying bike spare parts with search, filters, and user profile.
- Implemented OTP login, Google OAuth, and role-based access (User/Admin).
- Integrated Razorpay for payments, wallet rewards, and order tracking.
- Managed product and inventory via Admin Dashboard
- Enabled image uploads (Multer) & email alerts (Nodemailer) and deployed in AWS

Imagify - AI Image Generator Web App

[Live Demo | GitHub Repo](#)

- Developed a full-stack AI-powered image generator using the MERN stack.
- Integrated Razorpay payment gateway to enable credit-based image generation.
- Implemented JWT-based authentication with login, signup, and secure protected routes.
- Integrated ClipDrop API to generate AI images based on user prompts.
- Deployed frontend on Vercel and backend on Render with secure environment variable setup.

EDUCATION

MES College Naravoor,
Bachelor of Computer Science

Completed a college group project, applying technical and problem-solving skills in a collaborative environment.