Faizan Rahman Khan

github.com/faizan-oss

PROFILE

Aspiring Full Stack Developer with a strong foundation in JavaScript, React, Node.js, and MongoDB. Passionate about building scalable, responsive web applications and eager to contribute to innovative development teams while learning new technologies.

EDUCATION

Masai School, Full Stack Web Development Program (MERN Stack)

2025

Bangalore

Institute of Technical Education & Research,

Bachelor of Technology- Computer Science & Information Technology

2020 - 2024

Bhubaneswar, India

Xavier's English High School, 12th CBSE

2019 Jamshedpur

SKILLS

Technical Skills

Frontend: HTML5, CSS3, JavaScript, React.js, Redux,

Tailwind CSS

Backend: Node.js, Firebase, Mongo DB, REST APIs Tools & Platforms: Git, GitHub, VSCode, Postman

Soft Skills

Communication, Teamwork, Adaptability

PROJECTS

RPS Royals, Multiplayer Game

Developed a real-time multiplayer Rock-Paper-Scissors game with live chat and dynamic score tracking.

- Integrated Socket.IO

 ø and designed RESTful APIs (Express + MongoDB) to manage real-time gameplay, game rooms, moves, scores, and win logic with seamless round transitions and auto-resets.
- Deployed the frontend on Vercel and backend on Render with environment-specific configurations for smooth production readiness.

GitHub- https://github.com/faizan-oss/RPS-Royals ₽

Live Site- https://rps-royals.vercel.app/ ℰ

MIT TechCart, Community Marketplace Web App

Built a dynamic web platform for MIT students to buy and sell second-hand items like textbooks and gadgets, encouraging sustainable and collaborative use of resources.

- Integrated REST APIs to fetch and display real-time product listings
- Enhanced user experience with dynamic UI and interactive features

GitHub- https://github.com/jasminekeshari/2409 €

Live Site- https://mit-techcart.vercel.app/ ℰ

WBC, Style News Website

- Developed a responsive multi-page news website inspired by BBC's layout, featuring real-time news integration via external APIs with pagination, and a user authentication system using local storage.
- Designed a modern UI with sticky headers, mobile-friendly navigation (hamburger menu), client-side form validation, and responsive layouts using CSS Grid and Flexbox.

GitHub- https://github.com/faizan-oss/wbc ∂

Live Site- https://lucent-haupia-5dc157.netlify.app/ ∂

CERTIFICATES

- Front-End Web development(Meta) ∂
- ServiceNow Application Developer ∂

- Back-End Web development(Meta) ∂
- ServiceNow System Administrator ∂