

Musharaf Parwej

Ranchi, Jharkhand | musharafz2k3@gmail.com | 9608405064 | musharaf-parwej.vercel.app/
linkedin.com/in/musharaf-parwej | github.com/Blackrose-blackhat

Summary

Full-stack engineer building production-grade tools across Web3, AI, and cloud-native ecosystems. Experienced in architecting full-stack apps with TypeScript, Next.js, and Docker. Strong contributor to open-source and fast-moving remote teams.

Education

C.V Raman Global University, B.Tech in Computer Science	Oct 2021 – Apr 2025
• CGPA: 8.0/10.0	
• Coursework: Software Testing, Database, Data Structures and Algorithms, Web Technologies	

Experience

Full Stack Developer, Quranium – Remote,	Apr 2025 – Present
• Integrated 4+ smart contracts into a live DEX product, enabling secure swaps and liquidity pooling.	
• Collaborated across backend/frontend teams to ensure seamless API integration and app performance	
• Optimized front-end data fetches, reducing latency by 30 percent	
Front-End Developer Intern, Claw Enterprises – Remote	July 2024 – Sep 2024
• Led the redesign of an AI-integrated courtroom platform using React.js and TailwindCSS	
• Implemented responsive UI and smart UX features across all major screen sizes	
• Integrated Redux Toolkit to manage complex state and data synchronization	

Projects

Neurobase

- AI-powered developer tool to query **Postgres** and **MongoDB** in natural language.
- Built modular agent-based architecture with Vercel AI SDK
- Supports SQL and NoSQL with query traceability and error feedback
- Stack: Next.js, TypeScript, PostgreSQL, MongoDB, Docker
- **Links:** [Github](#) - [Live Link](#)

XcuseHub

- AI-powered platform that roasts and reviews developer portfolios (GitHub + resume) with brutal honesty.
- Built a full-stack app where devs upload resumes and GitHub profiles for sarcastic, AI-generated feedback
- Used **Go** for backend services including file parsing, API routing, and LLM interaction
- Stack: Go, Next.js, Golang, TypeScript, Gemini API, Vercel, ShadcnUI

TeamUp

- Developed a platform where users **post gigs and apply** based on matching skillsets
- Built a **matching system** to recommend gigs by comparing user skill profiles
- **Tech Stack:** Nextjs, MongoDB, Clerk, Nodemailer, ShadcnUI

Technologies

Languages & Frameworks: JavaScript, TypeScript, C++, Java, Go, React.js, Next.js, Node.js, Express.js

Tools & Platforms: PostgreSQL, MongoDB, PouchDB, AWS, Vercel, Firebase, Git, Supabase, Linux, Tailwind CSS