

RAJNISH KUMAR

Kolkata, West Bengal

 +91-7250186824  krajnish1103@gmail.com  ikrajnish  ikrajnish  ikrajnish

PROFESSIONAL SUMMARY

Full-Stack Developer skilled in **React.js, Node.js, Express, and MongoDB**. Experienced in building responsive websites, secure authentication systems, and scalable applications. Strong problem-solving skills with achievements in coding competitions and a passion for creating user-friendly digital solutions.

EDUCATION

Netaji Subhash Engineering College 2021 – 2025
Computer Science and Business System - CGPA - 7.54 Kolkata, India

D.A.V Public School Bariatu 2020
Intermediate - PCM - Percentage - 81.8% Ranchi, India

WORK EXPERIENCE

CreativePlus  Jan 2025 – May 2025
Full-Stack Developer

- Built a professional portfolio website for Creative Plus Studio, showcasing their services and creative work to strengthen their digital brand presence.
- Developed the frontend using React.js with a responsive, mobile-first design, smooth animations, and intuitive navigation for an engaging user experience.
- Optimized website performance, SEO, and accessibility, ensuring faster load times, cross-device compatibility, and improved search engine visibility resulting in a 30% increase in client queries.

PROJECTS

FundBux  —ReactJS, NodeJS, MongoDB, ExpressJS, Tailwind CSS, OAuth, JWT

- Built a full-stack crowdfunding platform allowing users to launch and manage donation-based campaigns, with each campaign having a unique sharable link to boost reach and maximize engagement.
- Handled end-to-end development of the project, covering design, frontend (React.js) and backend development, testing, and deployment on the server.
- Integrated OAuth and JWT for secure user authentication and authorization.
- Implemented Razorpay for secure, real-time payment processing, enabling transparent contribution tracking and resulting in a 200% increase in campaign participation.

BlogSpace  | React, Cloudflare, Prisma, Postgress, JWT, Tailwind CSS, ExpressJS

- A full-featured blog platform that allows users to create, publish, and read articles, functioning as a scalable content management system for both individual and multi-author use cases.
- Built the frontend with React and handled server-side logic using Cloudflare Workers, leveraging TypeScript to ensure strong type safety and maintainable code.
- Designed a high-performance backend architecture on the edge (Cloudflare Workers), improving response times by up to 40% and enabling the system to seamlessly scale to handle concurrent users, ensuring a smooth and future-ready user experience.

TECHNICAL SKILLS

Languages: C++, Java, JavaScript, SQL, HTML

Developer Tools: VS Code, GitHub, Vercel, Postman, Netlify

Technologies/Frameworks: ReactJS, NodeJS, Tailwind CSS, Redux, ExpressJS, Git, TailwindCSS

Databases: MongoDB, Firebase, MySQL

ACHIEVEMENTS & EXTRACURRICULAR

HackerRank – Programming Skills

Gold Badge in Problem Solving

- * Achieved Gold Badge in Problem Solving on HackerRank by consistently solving algorithmic challenges, demonstrating strong analytical and coding proficiency.

Stack Overflow – Inter-College Competition

2024

Secured Rank 1

- * Placed 1st in a highly competitive inter-college Stack Overflow-style coding competition, demonstrating speed, accuracy, and deep technical knowledge.