

RAJ KUMAR DAS

📞 +91-8761857738 📩 rajkdbusiness@gmail.com 🌐 kazedev.site 💬 linkedin.com/in/rajkumardas 🐾 github.com/kazedevs

Professional Summary

Driven Computer Science student with hands-on experience building production-grade full-stack applications using modern web technologies. Demonstrated expertise in Next.js, React, TypeScript, and database systems through multiple deployed projects. Passionate about creating scalable, user-centric solutions with clean architecture.

Education

Assam Down Town University

2024-2028

Bachelor of Technology — Computer Science

Guwahati, Assam

- **Relevant Coursework:** Data Structures, Algorithms, Operating Systems, Computer Networks, DBMS, OOP, Web Programming

Projects

BugLog | Next.js, TypeScript, Prisma, PostgreSQL | Live Link

Personal Project — Jan 2026

- Built a **production-grade issue tracking system** using Next.js, TypeScript, and Prisma ORM with PostgreSQL for scalable data management.
- Engineered **type-safe RESTful APIs** and designed **relational database schema** supporting CRUD operations, status workflows, and priority management.
- Implemented **server-side rendering** and deployed on Vercel, achieving fast load times and optimized performance for seamless user experience.

ResumeIQ | React Router, TypeScript, Puter.js | Live Link

Personal Project — Dec 2025

- Built an **intelligent ATS platform** leveraging Puter.js APIs for resume parsing, content extraction, and AI-driven candidate evaluation.
- Engineered **automated matching system** using Puter.js to analyze resumes against job requirements and rank candidates by relevance.
- Implemented **intelligent parsing algorithms** to extract skills, experience, and qualifications, reducing manual screening time by **70%**.

GhostLink | Next.js, TypeScript, Supabase | Live Link

Personal Project — Dec 2025

- Built a **privacy-first file sharing platform** using Next.js, TypeScript, and Supabase, enabling secure temporary file transfers with **one-time download links**.
- Engineered **serverless architecture** with Supabase Storage for file handling and automatic link expiration, eliminating user accounts and data retention.
- Implemented **secure hash-based URL generation** and **automatic cleanup logic** ensuring files self-destruct after access for maximum privacy.

Technical Skills

Languages: TypeScript, JavaScript, C/C++, Bash, Go, Java, Python, SQL, HTML/CSS

Technologies/Frameworks: Node.js, Express, Next.js, React, Prisma, PostgreSQL, MongoDB, Supabase, Cloudflare, Redis, Linux

Developer Tools: Docker, Git, GitHub, VSCode, Postman, Neovim

Leadership / Extracurricular

- Participated in the **ByteHacks Hackathon** at Assam down town University.
- Participated in the **Trackathon Hackathon** at Assam down town University.
- Participated in a hackathon under the supervision of the **Smart India Hackathon (SIH)**