FAISAL AHAMED RAHAD

Full Stack Developer | Node.js & Next.js Developer +8801319639009 | rahad.dev24@gmail.com | Portfolio | LinkedIn | Github

ABOUT ME

A Full-Stack developer with 2+ years of experience in web development with Node.js & Next.js. Currently I am looking for a full time job as a full-stack developer or a backend developer in a reputable company. I am willing to learn new technologies, improve my skills consistently and work under pressure to meet company requirements.

- Frontend: Next.js, HTML, CSS, Tailwind CSS, Sass, JS, TS.
- Backend: Node.js, Apollo server, React Query.
- API: REST, GraphQL.
- Database: PostgreSQL, MySQL, Redis.
- Cloud Provider: GCP (Compute Engine, Cloud Run, MemoryStore, Cloud SQL).
- ORM: Prisma, Sequelize.
- Authentication: Session, Passport.js, Next-auth.
- Version Control: git, Github.
- Programming Language: c++, python.
- Other skills: Docker, Docker Compose, Nginx, PM2, Arch Linux(Manjaro), Server Administration, Database Design and Development.
- Language: Bangla, English(IELTS 7 out of 9).

PROJECTS

- Personal Website (portfolio-rahad.vercel.app)
 - A portfolio website in Next.js and deployed in Vercel. Showcasing my projects and expertise.
 - Tech Stack: Next.js, Tailwind CSS, TypeScript.
- Result Processing and Management with student administration System
 - An automated system for processing, publishing and archiving results for University as well as student administration system.
 - Tech Stack: Node.js(express), Pug, CSS, JavaScript, Sequelize ORM, PostgreSQL, Redis, Bcrypt, Session authentication and authorization.
- E-commerce Backend with ERP system and Store management Backend (API URL)
 - o A fully featured Backend GraphQL server for e-commerce websites along with ERP system and store management backend all together for management of all sister concerns.
 - Tech Stack: Node.js, Apollo server, TypeScript, GraphQL, TypeGraphqL, Prisma ORM, Redis, PostgreSQL, Session authentication and authorization.
 - Hosting: GCP Compute Engine.
- ERP System Frontend (tomaatostore.soon.it)
 - o Frontend based on the ERP System backend for management of all sister concerns and stores, streamlining and simplifying the process of management.
 - Tech Stack: Next.js, TypeScript, Tailwind CSS, Shadon/ui, React Query.
 - o Hosting: GCP Compute Engine.
- E-commerce Frontend (Development phase)
 - Frontend for e-commerce backend utilizing GraphQL API.
 - Tech Stack: Next.js, TypeScript, Tailwind CSS, Shadon/ui, React Query.

EDUCATION