

Mohammad Nurul Azam

Full Stack Developer

Raozan, Chattogram, Bangladesh.

nurulazam.dev@gmail.com

Phone: +8801881131834

[Portfolio](#) || [LinkedIn](#) || [Github](#)

CAREER OBJECTIVE:

I am a cheerful, enthusiastic, and detail-oriented web developer with strong analytical skills. I continuously improve my work by learning new technologies. My career goal is to become a Senior Full Stack Developer.

PROGRAMMING SKILL:

- **Frontend** : React.js, Next.js, TypeScript, Tailwind CSS, ShadCn UI, JavaScript, Google Firebase, React Router.
- **Backend** : Node.js, Express.js, Prisma ORM, Better-Auth, JWT, Zod .
- **Database** : PostgreSQL, MongoDB, Mongoose.
- **Tools** : Git, VS Code, GitHub, Netlify, Render, Vercel, Postman, Vercel, Antigravity.

EXPERIENCE:

- **The Editing Factory.** Hyderabad, Telangana, India. (Remote)
Frontend Developer (Internship) October 2022 - December 2022
 - Developed the “Al-Haram” agency website. This project is like an Umrah Travel Agency website.
 - I developed the frontend part as a Frontend React.js Developer. On this website, users can book their flight, hotel, explore, cabs, and catering from Umrah/Hajj/Land/Top Selling/New packages.

PROJECTS:

- ❖ **MNA ServiceHub** - A Computer Manufacturer's parts-selling website.
[Live Project](#) || [Github \(client\)](#) || [Github \(server\)](#)
 - Developed a role-based service booking platform connecting customers, managers, service providers, and admins, enabling end-to-end service request lifecycle management from creation and assignment to completion, payment, and review.
 - Implemented advanced business workflows and automation including schedule management with constraints, Stripe-based payment processing with invoice generation, job candidate-to-provider pipeline, and real-time dashboards with analytics, ensuring operational efficiency and data integrity.
 - Designed a scalable full-stack system using Next.js, TypeScript, Node.js, Express, Prisma, Better-Auth, and PostgreSQL, implementing secure JWT authentication, complex role-based authorization, and relational data models for services, schedules, and transactions.
- ❖ **MNA MediStore** - Full Stack healthcare e-commerce platform.
[Live Project](#) || [Github \(frontend\)](#) || [Github \(backend\)](#)
 - Built a full-stack healthcare e-commerce platform connecting customers, pharmacy sellers, and admins with role-based dashboards, enabling end-to-end workflows from medicine discovery to order fulfillment and system administration.
 - Developed advanced business features and UX including inventory management, order lifecycle control, analytics dashboards, real-time cart/state handling, and schema-based validation, ensuring performance, data integrity, and a seamless user experience across devices.
 - Engineered a scalable and type-safe architecture using Next.js, TypeScript, Node.js, Express, Prisma, Better-Auth, and PostgreSQL, implementing RESTful APIs, relational data modeling, and secure multi-role authentication.

EDUCATION & COURSES:

- National University (Raozan Government College), BBS Degree (Batch 2020-21), 2020- 2023.
- Next Level Web Development Course, Batch-6, [Programming Hero](#).