

MD Foysal Ahmed

[Portfolio](#) | mdfoysalahmed613@gmail.com | (+880) 1687069581 | [Github](#)

SUMMARY

Passionate full-stack developer skilled in building modern web apps with Next.js and Node.js. Enthusiastic about automation, backend logic, and scalable solutions. Always learning and contributing to open-source projects.

TECHNICAL SKILLS

- **Languages:** TypeScript, JavaScript (ES6+), Python.
- **Frontend:** Next.js, React, Tailwind CSS, Shadcn UI, TanStack Query, React Hook Form.
- **Backend:** Node.js, Express.js, Prisma, Mongoose, REST APIs
- **Databases:** MongoDB, PostgreSQL
- **Authentication:** Supabase, Clerk, Firebase, Next Auth (JWT, Cookies, Sessions).
- **Tools & Platforms:** Git, GitHub, Linux, Ubuntu, VS Code, Postman, Vercel.

EDUCATION

- B.Sc. in CSE | Daffodil International University 2025-2029
- XII (HSC) | Uttara High School and College GPA-4.58 | 2024
- X (SSC) | Civil Aviation High School and College GPA- 5.00 | 2022

PROJECTS & EXPERIENCE

- **QuickBlog** | *Next.js, TypeScript, Tailwind CSS, Shadcn UI, MongoDB, Clerk*
 - Built a full-stack blog platform where users can register, log in, create, edit, and delete posts.
 - Implemented secure authentication using Clerk and custom JWT.
 - Designed a responsive and clean UI using Tailwind and Shadcn UI components.
 - Deployed on Vercel with a connected MongoDB Atlas database.**Live:** quickblog.foysal.me | **Github:** github.com/mdfoysalahmed613/QuickBlog
- **Portfolio Website** | *Next.js, TypeScript, Tailwind CSS, Shadcn UI*
 - Built a **responsive portfolio website** using **Next.js** and **TypeScript** with modern best practices.
 - Implemented **SEO optimization, sitemap, and manifest** for Google Console to improve search visibility.
 - Designed a **clean, modern UI** with **shadcn UI components** and smooth **animations using Framer Motion**.
 - Created a **validated contact form with Zod**, ensuring reliable user input handling.**Live:** foysal.me | **Github:** github.com/mdfoysalahmed613/Portfolio

RELEVANT COURSEWORK:

- Data Structures & Algorithms
- Object-Oriented Programming
- Database Systems
- Blockchain Technology