

Mahadi Hasan Fardin

+8801540159331

mahadihasanfardin2015@gmail.com

Dhaka, Bangladesh

Summary

Full-Stack Developer specializing in React/Next.js ecosystems with proven ability to ship production features independently and collaboratively. Delivers pixel-perfect, performant web applications with clean architecture. Strong track record in rapid development, SEO optimization, and cross-functional collaboration.

Links

[Portfolio](#) | [GitHub](#) | [Linkedin](#)

Experience

Front End Engineer | DevGenit | Remote

07/2025 - Present

- Collaborated with designers and backend engineers to ship features on tight sprint cycles
- Implemented performance optimizations to reduce load times and improve user experience
- Ensured accessibility and responsiveness for high-traffic pages
- Utilized REST APIs to integrate data into web applications
- Created clean component structures and reusable UI patterns for React/Next.js web applications

Recent Projects

- [ACS Youth Summit 2025](#)
 - Developed and deployed a fully responsive website for the **ACS DU Chapter**.
 - Achieved **#1 ranking on Google search results** for the event's primary keyword within days of launch.
 - Tech:** Next.js, Tailwind CSS, Framer Motion, MUI
- [Skill Up](#)
 - Served as the core Frontend Developer for building and refining all major pages.
 - Delivered highly polished interfaces using Tailwind, ShadCN, and Framer Motion.

Core Competencies

Frontend: Next.js, React.js, TypeScript, Tailwind CSS, ShadCN UI, Framer Motion, Material-UI

Backend: Node.js, Express.js, MongoDB, Firebase, REST API Design, JWT Authentication

Tools & Workflow: Git, GitHub, Postman, Figma, Vercel, Cursor AI, CI/CD

Core Strengths: Performance Optimization, SEO, Component Architecture, Rapid Prototyping, Problem-Solving

Education

Higher Secondary Certificate (HSC)

Dhaka College | Dhaka

08/2023

B.Sc. in Information and Communication Technology

Comilla University | Cumilla, Bangladesh | 10/2025 - Current

- Achieved **1st Prize** in the Intra-Department Programming Contest during ICT Week 2025 (Junior Segment).