

Mehrab Hossain

dev.mehrabhossain@gmail.com | [01644-935598](tel:01644-935598) | devmehrab.com

PROFILE

I am a Full-Stack Developer specializing in building high-performance web applications using the Next.js ecosystem. With deep expertise in React, TypeScript, Node JS and Tailwind CSS, I focus on writing clean, maintainable code. Whether it's integrating complex APIs or deploying seamless edge functions, I build modern digital products that are as robust as they are intuitive.

EDUCATION

Bangladesh University of Professionals

Bachelor in Computer Science and Engineering
2nd year

BAF Shaheen College Kurmitola

HSC in Science Group
2023-2024 (GPA 5.00)

WORK EXPERIENCE

iMS Technologies

Junior Full Stack Developer

George Street, Oldham, England

Dec 2025 - Present

- Engineered high-conversion landing pages for a high-traffic trading platform, utilizing Next.js and Tailwind CSS to ensure responsive design, SEO optimization, and seamless stakeholder alignment.
- Architected a full-scale Equity Acquisition System from scratch, implementing complex role-based access control (RBAC) for Admin and Investor portals to streamline corporate share purchasing.
- Optimized a legacy MERN stack application by resolving critical UI bottlenecks and backend bugs, improving system stability and the overall end-user experience.

PROJECTS

- Atenier | E-commerce Wallet Site:** Developed a luxury wallet storefront with an integrated admin panel for seamless order and inventory management. [[LIVE LINK](#)] - [[CODE](#)]
- OutreachAI | Automated Lead Engagement Tool:** Built an AI-driven outreach tool featuring custom templates and bulk messaging via CSV/Excel data uploads. [[LIVE LINK](#)] - [[CODE](#)]
- Prestt Plumbing | Modern Service Business Website:** Created a multi-page service site with lead-capture forms and location features to drive local customer bookings. [[LIVE LINK](#)] - [[CODE](#)]

SKILL

- Technical skill : Next JS, React, Typescript, MongoDB, Tailwind CSS, Node JS
- Language : English (Basic), Bangla (Fluent)