Md. Sabbir Ahmed

Full Stack Developer

4+8801679860388

sabbirahmed.dev19@gmail.com

🖣 Dhaka, Bangladesh

LinkedIn





CAREER OBJECTIVE

To obtain a challenging opportunity in web development to apply my problem-solving mindset, creative thinking, and dedication to building high-quality digital experiences. I aim to contribute across front-end and back-end development, grow within a dynamic team, and continuously enhance my skills while delivering impactful, user-focused solutions.

EXPERTISE:

Frontend:

React.js, Next.js, Redux, TanStack Query, JavaScript (ES6+), TypeScript, Tailwind CSS

Backend:

 Node.js, Express.js, MongoDB (with Mongoose), Redis (with BullMQ), Socket.IO, REST APIs, GraphQL, JWT Firebase Authentication

Languages & CS Fundamentals:

• JavaScript, TypeScript | Familiar: C, C++, Java | Data Structures, Algorithms

Tools & DevOps:

• GitHub, Docker, Netlify, Vercel

EXPERIENCE

Full Stack Developer

Genius Andro | Tangail, Dhaka, Bangladesh | Jan 2024 - Present

- Designed and maintained end-to-end web applications with secure APIs, user authentication, payment integrations, and responsive UIs.
- Delivered multiple client projects, delivering production-ready solutions with scalable architecture.

Key Projects:

Cashooz – Affiliate Marketing Platform

May 2024 – Apr 2025 | Live Site

Contributed as a full-stack developer to a rewards platform where users earn points by completing affiliate offers. Implemented secure authentication, real-time task tracking, and a mobile-first responsive UI.

Tech: React, Redux, Tailwind, Node.js, Express.js, TypeScript, MongoDB, Firebase, JWT, REST API

Clikz2Earn - Subscription-Based Video Earning Platform

June 2025 - July 2025 | Live Site

Developed subscription-based features where users watch videos and earn rewards based on active plans. Built tiered subscription management, secure authentication, and real-time balance updates with Socket.IO.

Tech: React, Next.js, Node.js, Express.js, MongoDB, Mongoose, Socket.IO, JWT, Tailwind, REST API

PROBLEM SOLVING & COMPETITIVE PROGRAMMING

- DUET IUPC 2019 (72nd)
- 173rd, SUST Inter-University Programming Contest 2019
- 7th Place, Comilla University Intra Programming Contest 2019
- Codeforces: Nam Diya Kam Ki Max Rating: 1235 | 640+ problems solved

EDUCATION

B.Sc. in Computer Science & Engineering, Comilla University (2017–2022) – CGPA: 3.07 / 4.00