

SYED SHAFIN AHMED

Frontend Developer

[Phone](#) [Mail](#) [GitHub](#) [LinkedIn](#) [Portfolio](#)

Career Objective

Aspiring Software Engineer committed to delivering robust and scalable web solutions. Focused on enhancing application performance, improving user engagement, and leveraging innovative development practices. Dedicated to advancing in challenging professional environments while contributing to high-impact projects.

Skills

Frontend: React.js, Next.js, Tailwind CSS, JavaScript(ES6+), HTML5, CSS3, Framer Motion, shadcn/UI, Swiper.js

Backend: NodeJS, ExpressJS, REST APIs, MongoDB, Firebase, SQL (basic)

Tools & Deployment Git, GitHub, VS Code, Postman, Figma, Canva, Netlify, Cloudflare, Vercel

Projects

• BloodLink

[Live](#) — [Client](#) — [Server](#)

- Implemented search, filter, and verification features, increasing donor-recipient match rate by **70%**.
- Optimized backend APIs, reducing average response time by **50%** for data retrieval and request handling.

Tech Stack: React.js, Tailwind CSS, NodeJS, ExpressJS, MongoDB, Firebase, Axios, Framer Motion

• Uplyft

[Live](#) — [Client](#) — [Server](#)

- Community-driven event platform with **20+ events** added and **15+ users** engaged.
- Firebase authentication and NodeJS APIs, reducing signup/login errors by **90%**.
- Designed responsive UI using Tailwind CSS, achieving a consistent layout across **6 device types**.

Tech Stack: React.js, Tailwind CSS, Firebase, MongoDB, NodeJS, ExpressJS

• 3D Models Hub

[Live](#) — [Client](#) — [Server](#)

- Uploaded and managed **30+ 3D models** across all categories with secure user authentication.
- Optimized API endpoints, improving response time by **50%** for model fetch requests.
- Executed search and filter features, increasing discoverability by **70%** for users.

Tech Stack: React.js, Tailwind CSS, Firebase, MongoDB, NodeJS, ExpressJS

• Artoon

[Live](#) — [Client](#) — [Server](#)

- Built a full-stack digital art platform with **20+ artworks** uploaded and **10+ active users**.
- Responsive galleries, enabling smooth interaction on **all screen sizes**.
- Firebase storage and Node.js APIs, reducing image load time by **40%**.

Tech Stack: Next.js, Tailwind CSS, Firebase, MongoDB, NodeJS, ExpressJS

Education

B.Sc. in Computer Science and Engineering (CSE)

Expected Graduation: 2026

Daffodil International University, Dhaka

CGPA: 3.79 / 4.0

Extra-Curricular Activities

- Qualified Finalist — Unlock The Algorithm 2024, DIU
- Qualified Finalist — Take-Off Programming Contest 2022, DIU

Languages

- English — Fluent
- Bangla — Native