

MD OMAR FARUK CHOWDHURY

Chattogram, Bangladesh

omarfarukcihs@gmail.com | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

Professional Summary

Frontend developer with experience building real-world web applications using React, Next.js, TypeScript, and Tailwind CSS. I specialize in turning product designs into responsive, data-driven interfaces with authentication, API integration, and clean component architecture. Background in English Literature strengthens my communication, documentation, and UI writing.

Technical Skills

Frontend

React.js, Next.js, TypeScript, JavaScript, HTML5, CSS3

UI & Styling

Tailwind CSS, Responsive Design, Flexbox, CSS Grid, DaisyUI, Material UI, Figma, Framer

Backend & Data

Node.js, Express, MongoDB, Firebase, REST APIs

Tools

Git, GitHub, Vercel, Netlify, Vite, npm, VS Code, Chrome DevTools

Certifications

[freeCodeCamp — Responsive Web Design](#)

[SoloLearn — Web Development](#)

[EF SET English Certificate — C1 Advanced](#)

Projects

PlastiTrack — Web App <https://plasti-track.vercel.app>

- Built a multi-page frontend including a dashboard component
- Created the web app from Figma prototype using React, Next.js, and Tailwind CSS

WebChronicles — Web App <https://web-chronicles.vercel.app/>

- Created an interactive web application for visualizing trends and sentiment over time using third-party APIs for dynamic data fetching
- Built the UI with React, Next.js, Tailwind CSS, and Framer Motion animations

Blogging Application — Full-Stack Platform <https://bloggin-app-six.vercel.app>

- Built a full-stack responsive blogging system where users can create, edit, and delete posts
- Implemented Firebase authentication for secure login and protected routes

EDUCATION

Bachelor of Arts in English Literature and Language

University of Chittagong

Additional Strengths

- Strong debugging, fast learning and problem-solving skills
- Experience working with real APIs and authentication systems
- SEO best practices and web performance optimization
- Comfortable translating Figma designs into pixel-perfect production-ready interfaces