

ALVI AL MAHMUD

Junior Front-End Web Developer

Phone: +8801893080578
+8801816994748

Email: alvialmahamud@gmail.com
[GitHub](#) || [LinkedIn](#) || [Portfolio](#)

Address: Dhaka, Bangladesh

CAREER OBJECTIVE

I am a passionate Junior Front-End web developer committed to solving complex problems by creating clean, user-friendly interfaces & efficient solutions. I believe great software combines empathy with efficient design to create solutions that not only solve problems but also make life simpler & more enjoyable.

TECHNICAL SKILL

Language: HTML, CSS & JavaScript

Libraries / Frameworks: React, Tailwind, Bootstrap, React Bootstrap, Daisy UI & Next.JS

Technologies: RESTful APIs, Responsive Design, authentication & MongoDB

Tools / Platforms: Git & Github, VS Code, Figma, NPM, Firebase, Netlify, Vercel & Canva

SOFT SKILL

- Demonstrated strong communication skills & effective teamwork in collaborative environments.
- Excellent problem-solving, analytical thinking, time management & organizational proficiency.

PROFESSIONAL EXPERIENCE

Industrial Training – MERN Stack || BDcalling Academy

- Participating in hands-on industrial training focused on MERN stack technologies & real-world web development practices.
- Collaborating with mentors & peers to build scalable full-stack applications using HTML, CSS, JavaScript, React & Next.js.
- Gaining practical experience in API integration, responsive design & secure authentication workflows.
- Contributing to team-based coding exercises, debugging sessions & project reviews to enhance development skills.

MY BEST PROJECT

Snap Bazaar || E-Commerce Platform [Live Site](#) // [GitHub Repository](#)

A modern, animated demo e-commerce platform where users explore curated products & place orders with delightful micro interactions. It features dynamic product selection, coin-based purchasing, responsive layouts, & immersive UI animations for a joyful shopping experience.

Technologies: React, Bootstrap, React Router, Toastify, Context API, CSS Animations, Vite & Netlify

Key Features:

- Designed a coin-based product selection flow with animated feedback, including pulse effects & toast notifications.
- Built responsive product cards with hover lift, fade-in bounce, image zoom & dynamic discount rendering.
- Implemented route-based UI state persistence to maintain selected products across navigation.
- Integrated animated carousel with credit claiming logic & coin pulse triggers.
- Developed reusable components for selected product management, modal confirmations & dynamic pricing.
- Polished UX with staggered button animations, empty state messaging & scroll-safe layout handling.

For More Projects Please Visit My [Portfolio](#)

EDUCATION

Shariatpur Polytechnic Institute, Shariatpur, Dhaka
Diploma-in-Engineering (Computer Science & Technology)

Year of Completion - 2026

BCSIR high school, Dhanmondi, Dhaka
Secondary School Certificate (SSC)

Year of Completion - 2021

ADDITIONAL INFORMATION

Language: Bengali-Native, English- Professional working proficiency