

# Anamul Haque

## Full-Stack Web Developer

Mirpur, Dhaka, Bangladesh

 Portfolio

 anamulhaque9901@gmail.com

 GitHub

 LinkedIn

 +8801864668089

 Facebook

### OBJECTIVE

**Full-Stack Web Developer** with **1 year** of experience in scalable web application development, specialising in backend systems. Passionate about optimizing web functionalities through efficient solutions, solving complex problems, and delivering exceptional user experiences.

### SKILLS

**Frontend:** React.js | Next.js | JavaScript | TypeScript | Redux | HTML | CSS | Tailwind CSS

**Backend:** Node.js | MongoDB | Express.js | NestJs | SQL | PostgreSQL | Prisma

**Soft Skills:** Team lead | Collaboration | Problem-Solving | Adaptability

### ACHIEVEMENT

Secured **2nd place** in an **8-hour hackathon 2024** at **Tejgaon College, Dhaka**, Organized by **Programming Hero**. As the youngest participant and sole developer, I built a web app for educational institutions, featuring user management, course scheduling, and student enrollment.

[Certificate](#)

### PROJECT

#### 1 . Ansa Mart:

AnsaMart is a scalable e-commerce platform offering a seamless shopping experience for Admins, Vendors, and Users. It features advanced product management, secure payments via Aamarpay, and a mobile-friendly design. Vendors can manage shops and inventory, while customers enjoy detailed order history and intuitive browsing.

**Technologies:** Next.js, PostgreSQL, Prisma, TypeScript

[Live web](#) | [Client code](#) | [Server code](#)

#### 2 . Digital Voting System (DVS): Team project [ I led the team ]

This online voting system allows users to create elections, add candidates and voters, and manage participation requests. Verified individuals can cast a single vote during the election period, ensuring fairness. Key features include a polling system, chatbot, notifications, support, and user roles like Moderator and Admin.

**Technologies:** Next.js, Node.js, MongoDB, Express.js

[Live web](#) | [Watch demu](#) | [Client code](#) | [Server code](#)

#### 3 . Coock-Up

CookUp is a social media platform for recipe sharing, where users can share, discover, and engage with recipes through likes, comments, and ratings. Users can manage posts, reset passwords, and access premium content with AmerPay integration. Admins oversee users, posts, and platform activity.

**Technologies:** Next.js, Node.js, MongoDB, Express.js

[Live web](#) | [Watch demu](#) | [Client code](#) | [Server code](#)

### EXPERIENCE

#### Backend Developer | Odvut Solution | Chittagong Hi-Tech Park, 4100 | April, 2024 - Present

- Developed and maintained the backend infrastructure for a fully functional e-commerce platform, comparable to Shopify, enabling vendors to create, manage, and customize their online stores.
- Optimized backend systems for performance, scalability, and security in large-scale projects.
- Provided technical support and guidance to front-end developers when they encountered challenges.
- Collaborated with front-end developers, ensuring seamless API integration and providing technical guidance.

### PROFESSIONAL COURSES

Complete Web Development Course from Programming Hero

[Certificate](#)

Next Level Web Development Course from Programming Hero

[Certificate](#)

### EDUCATION

**BSc:** I am in the first year of the BSc in Computer Science and Engineering - CSE at Professional Honours.

### LANGUAGE

Bangla - Native || English - Proficient || Hindi – Basic