

MOHAMMAD ALI NAYEEM

Mirpur, Dhaka-1206, Bangladesh | 01943124216 | nayeem2305341022@diu.edu.bd
linkedin.com/in/mohammad-ali-nayeem | github.com/kazinayeem

Profile

Friendly and engaging software engineering student with a passion for full-stack development and team collaboration. Experienced in MERN stack, Python, SQL, and Docker. Quick learner, detail-oriented, and dedicated to solving real-world problems. Currently seeking an internship or junior developer position to further enhance my technical skills and contribute to meaningful projects.

Projects

MyShop 2.0 - Basic E-Commerce Platform

Tech Stack: React, Next.js, Express.js, MongoDB, Cloudinary, Redux

- Built an e-commerce web platform with product listings, authentication, and admin features.
- Integrated Cloudinary for image uploads and Redux for state management.

GitHub: github.com/kazinayeem/myshop-2

E-Commerce Mobile App with Admin Panel

Tech Stack: React Native, Expo, Redux

- Developed cross-platform mobile app for shopping with admin product management panel.

GitHub: github.com/kazinayeem/ecommerce-app-myshop

Edemy - An AI-Powered Online Learning Platform

Tech Stack: React Router, Next.js, Prisma, PostgreSQL, Redux

- Created a learning platform inspired by Udemy with dynamic course management and AI enhancements.

GitHub: github.com/kazinayeem/udemy-clone

Education

BSc in Software Engineering - Daffodil International University (Expected 2027)

HSC - Milestone College, 2023

Technical Skills

Languages: JavaScript, Python, SQL, C

Frameworks: React.js, Express.js, Node.js, Next.js

Tools & Technologies: Docker, Git, Redux, React Native

Concepts: Data Structures, SDLC, Competitive Programming

Activities & Interests

Theater, Environmental Conservation, Art, Hiking, Travel