

# Nayem Ahmed

Full-stack Web Developer (MERN)

+880-1620358892 | Sylhet, Bangladesh

[nayemahmedz@proton.me](mailto:nayemahmedz@proton.me) | <https://nayem-ahmed.vercel.app>

<https://github.com/nayem-ahmedz> | <http://www.linkedin.com/in/nayem-ahmedz>

## Career Objective

Passionate Full-Stack Web Developer with expertise in the MERN stack, skilled in React.js, Node.js, MySQL, MongoDB, and responsive UI/UX design. Experienced in building scalable, high performance web applications and eager to contribute to end-to-end solutions while learning emerging technologies like TypeScript, CI/CD, and Linux-based deployments.

## Education

Bachelor in Computer Science and Engineering  
Metropolitan University, Sylhet

January 2022 -Present  
CGPA 3.40/4.00

## Skills

Programming Language : C, C++, JavaScript, Python  
Frontend : Next.js, React, TailwindCSS, Bootstrap, HTML, CSS  
Backend : Node.js, Express, MySQL, MongoDB  
Tools : Git, Github, Firebase, Vercel Deployment

## Projects

### Bite Share [Live](#) | [Frontend Code](#) | [Server Code](#)

A food-sharing platform that lets users browse, manage, and request food based on availability and quantity. It features secure authentication and a responsive UI for all devices.

- Developed a full-stack food-sharing app for browsing, adding, updating, requesting, and managing food with a responsive UI.
- Implemented Firebase authentication and secured APIs with JWT-based middleware.
- Built RESTful APIs with Express for full CRUD operations on food and requests.
- Included features like top foods by quantity, request approval/rejection and many more

Technologies : React Js, TailwindCSS, Node Js, Express, MongoDB and Firebase auth

### Appovate Softwares [Live](#) | [Frontend Code](#) | [Server Code](#)

A modern web app built with React.js. It provides an app store-like experience with features like live search, app browsing, and simulating app installations/uninstallations.

- Displays popular apps based on downloads, with live search across listings for easy discovery.
- Provides in-depth app pages with installation tracking and success notifications.
- Persistent Data with LocalStorage Ensures installed apps are retained across page reloads
- Optimized for performance and accessibility on all devices by customizing Daisy UI

Technologies : React Js, TailwindCSS, Node Js, Express, MongoDB

## Participations and Awards

Python Programming and Basic Data Science

2024

- Participated in the EDGE Program conducted by the Institute of Information and Communication Technology (IICT), Shahjalal University of Science and Technology, Sylhet

Language : Bangla (native) and Fluent in English