Nayeb Ahmed Qureshi

Software Engineer

Email: nayebqureshi4@gmail.com

Mobile:+8801837705287

Address: Sylhet,Bangladesh

Github | LinkedIn | Portfolio

OBJECTIVE -

I am a passionate and motivated Computer Science student with a strong foundation in web development and competitive programming. Eager to leverage my skills in software development to build innovative solutions. Seeking opportunities to grow, collaborate, and contribute to impactful projects in the tech industry.

SKILLS SUMMARY-

• Programming Languages: C, C++, JavaScript, Python

Frontend Development: HTML, CSS, Tailwind CSS, Daisy Ui, React
 Backend Development: Node.js, Express, MongoDB, Firebase, JWT

• Version Control: Git, GitHub

• Soft Skills: Communication, Time Management, Teamwork

PROJECTS-

PawPal (Pet Adoption Platform) - Live | Frontend Code | Backend Code

PawPal is a role-based platform for managing pet donations, adoptions, and secure transactions.

- Built a role-based dashboard for managing donations, adoptions, and platform settings.
- Integrated a secure donation system with campaign management and Stripe payments.
- Developed a pet adoption platform for listing pets and handling adoptions.

Technologies: React, React Routing, Tailwind CSS, Firebase, Node. js, Express. js, MongoDB, JWT, Stripe, TanStack

EchoBoard (Service Review System) - Live | Frontend Code | Backend Code

EchoBoard is a full-stack platform for exploring, reviewing, and managing services.

- Developed a platform for discovering, adding, and managing services with user interactions.
- Implemented a review system allowing users to post, edit, and delete reviews.
- Integrated secure Firebase authentication for safe access and personalization.

Technologies: React, React Routing, Tailwind CSS, Firebase, Node. js, Express. js, MongoDB.

ScreenVault (Movie Portal) - Live | Frontend Code | Backend Code

ScreenVault is a movie tracking platform to discover and save films with a personalized collection.

- Built a platform for exploring movies with details like plot, genre, and ratings.
- Developed a feature for users to save and manage their favorite movies.
- Integrated secure Firebase authentication for a personalized experience.

Technologies: React, React Routing, Tailwind CSS, Firebase, Node. js, Express. js, MongoDB.

EDUCATION-

Bachelor's Degree in Computer Science and Engineering CGPA: 3.65*

Metropolitan University , Sylhet, Bangladesh January 2022 - Present (Expected Graduation: 2025)

COMPETITIVE PROGRAMMING-

Participated in Codeforces (Nayeb-Codeforces), CodeChef (Nayeb-CodeChef) and Virtual Judge (Nayeb-Vjudge), solving over 900 problems across topics such as Dynamic Programming, Graph Theory, Greedy Algorithms and more.

AWARDS-

- Judge at Intra University Programming Contest 2024, Hosted by Metropolitan University
- 2nd Runner Up at Intra University Programming Contest 2023, Hosted by Metropolitan University