

MD SAMI ALAM

Dhaka, Bangladesh | +8801648925559 | samialam5671@gmail.com

Portfolio: <https://samialam.netlify.app>

LinkedIn: <https://www.linkedin.com/in/sami5671>

GitHub: <https://github.com/sami5671>



Summary

I am a MERN stack developer. I am Eager to contribute to dynamic teams, leveraging modern technologies for creating user-friendly web applications. My expertise includes both frontend and backend technologies and I create dynamic web application with proper user requirements.

Skills

- ➔ **Front-End Development:** React, Redux, NextJS, Axios, Tan Stack Query
- ➔ **Back-End Development:** Node.js, Express.js
- ➔ **Database Management:** MongoDB
- ➔ **Authentication:** Firebase, JWT, Axios Interceptor, Next-Auth
- ➔ **Hosting & Deployment:** Vercel, Netlify
- ➔ **Programming Languages:** JavaScript, PHP, C, C++
- ➔ **Tools:** Figma, Canva, Visual Studio Code

Project Highlights

Dream Car || Online SaaS Platform || Apr 2024 - Oct 2024

[GitHub Client](#) [GitHub Server](#) [Live Link](#)

- ➔ Built a dynamic platform for users to buy and sell cars.
- ➔ Implemented role-based access control for admin, moderator, and user functionalities.
- ➔ Integrated SSLCOMMERZ and STRIPE payment gateways for secure transactions.

Plant World || E-Commerce Business || Jan 2024 - Mar 2024

[GitHub Client](#) [GitHub Server](#) [Live Link](#)

- ➔ Designed a fully responsive e-commerce website for selling plants.
- ➔ Established a user management system with secure authentication using Firebase.
- ➔ Integrated STRIPE payment processing for seamless checkout.

Tube Nest || Web Streaming Platform || Sep 2024 - Present

[GitHub Client](#) [GitHub Server](#) [Live Link](#)

- ➔ Developed a robust video streaming platform with user authentication and role-based management.
- ➔ Implemented REDUX state management for efficient data handling.
- ➔ Enabled video upload, deletion, and management functionalities for admins and moderators.

Education

Daffodil International University | Dhaka, Bangladesh | Expected Graduation: Jan 2026

- ➔ B.Sc. in Computing and Information System (Major: AI in IoT) | CGPA: 3.92 (6th Semester)

Languages

- ➔ Bangla: Native
- ➔ English: Advanced (Fluent in speaking, listening, writing, reading)
- ➔ Hindi: speaking, listening

Reference

Mr. Md. Sarwar Hossain Mollah

Associate Professor and Head
Department of Computing and Information
System
Faculty of Science and Information Technology
Daffodil International University

Cell: 01713493253

Email: headcis@daffodilvarsity.edu.bd

Mr. Md. Nasimul Kader

Associate Professor
Department of Computing and Information
System
Faculty of Science and Information Technology
Daffodil International University

Cell: 01712949753

Email: nasimul.cis@diu.edu.bd