### MD SAMI ALAM

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

Portfolio: <a href="https://samialam.netlify.app">https://samialam.netlify.app</a>

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 Mr. Md. Nasimul Kader

Associate Professor and Head Associate Professor

Department of Computing and Information Department of Computing and Information System System

Faculty of Science and Information Technology

Faculty of Science and Information Technology

Daffodil International University

Daffodil International University

Cell: 01713493253 Cell: 01712949753