

# Asaduzzaman

Front-End Developer



[Portfolio](#)

[GitHub Profile](#)

## Contact

+880 1610839202

asaduzzaman8316@gmail.com

## Summary

Passionate and results-oriented Front-End Developer with strong foundation expertise in building scalable, component-based applications using React.js, Next.js, and TypeScript. Seeking to leverage skills in API integration and responsive design to contribute to a collaborative IT team in Dhaka.

## Skills

- FRONT-END STACK:** React.js, Next.js, TypeScript, JavaScript (ES6+), Redux/Context API
- STYLING & MARKUP:** HTML5, CSS3, Tailwind CSS
- TOOLS & PLATFORMS:** Git, GitHub, Firebase, VS Code
- CONCEPTS:** API Integration, Responsive Design, Component-based Architecture

## Education

### Diploma in Computer Science And Technology

Sylhet Polytechnic Institute, Sylhet

2021 - 2025

- Relevant Coursework: Strong foundation in Data Structures, Algorithms, and Object-Oriented Programming (OOP) concepts.

### SSC Secondary School Certificate

Nautara A.B.L High School, Nautara

2016 - 2021

- Completed foundational coursework in "Science" This period built a strong base in analytical thinking and discipline.

## Projects

### 1. E-Commerce Website (AsadShop) | [Live](#) | [Github](#)

- Built a responsive e-commerce platform using React, TypeScript, and Tailwind CSS with modern UI and product listing features.
- Implemented Redux-based global state handling to efficiently manage cart items and product data.

### 2. Sylhet Polytechnic Institute Smart Campus | [Live](#) | [Github](#)

- Developed a Smart Campus software using MERN with secure Firebase authentication and Redux state management.
- Built a fully responsive interface with Tailwind CSS and implemented real-time CRUD functionalities for student, teacher, and notice management.

### 3. E-Learning Website (Edcare) | [Live](#) | [Github](#)

- Developed a responsive e-learning platform using Next.js, React, and Tailwind CSS with course browsing and content display features.
- Integrated Redux for centralized data handling, enabling smooth state flow across courses, users, and product-related components.

## References

### Sheikh Sakibul Hasan

MERN Stack - Web Developer

+880 1321-231802