

MD SABBIR ISLAM

Full-Stack Software Engineer
– Web & Mobile App

Details

\mathbf{Y}	sabbir15-4180	@diu.edu.	bċ

- **■** webandappdev.sabbir@gmail.com
- **U** 01902131906
- **9** Birulia, Savar, Dhaka-1216, BD
- @github.com/devsabbir-cse
- @developer-sabbir-p1z9.vercel.app

Skills

Frontend

HTML/CSS/Js	90%	
React.js/Next.js		
Tailwind/Bootstrap	85%	
UI/UX (Figma, Adobe XD)	95%	
Backend	95%	
Node.js/php	0.007	
Database	80%	
MySQL	90%	
Firebase	00,0	
Programming Language		
JavaScript/TypeScript	700/	
Java	70%	
Python	60%	
	40%	

Language

- Bangla (Native)
- English (Fluent)

Objective

To obtain a challenging position as a Full-Stack Web and App Developer where I can utilize my skills in frontend and backend technologies to build user-friendly, scalable, and modern applications, while continuously learning and growing in a dynamic environment.

Experience

API Integration Developer (Contract – Remote)

https://www.hamsfly.com/ June 2024 – September 2024

- Integrated Sabre API for flight search and booking.
- Developed flight features like live fares and route search.

Projects

House/Room Rental Management (Mobile App)

[Client Project – Live and Actively Used.]

A fully functional mobile application for managing rental houses and rooms.

- Built with Java and PHP, using MySQL database for backend management.
- —Features: Room listing, rent tracking, tenant info, billing system. Live & in use by real renters and owners.

E-Cash (Web-Based Wallet System)

A web-based money transaction platform inspired by bKash/Nagad.

- -Built with Next.js, Node.js, MySQL, and Tailwind CSS.
- -Features include sending money, cashing out and balance checking.
- —Role-based access:

Company admin, agents, and users with different permissions.

Landing Pages & UI Designs

Created 5+ modern landing pages.

- Tools used: HTML, Tailwind CSS, Figma for UI/UX.
- Focused on responsive layout and clean user experience.

Education

- Bachelor of Science (B.Sc.) in Computer Science & Engineering Daffodil International University, Dhaka-1230, BD
 - May 2021 Present (Expected Graduation: April 2026)
- Tigher Secondary Certificate (HSC) Science

Mount Everest College, Dinajpur-5200, BD

July 2017 – April 2020 GPA: 4.17 out of 5.00

Activities

- —Conducted frontend web development tutoring sessions for students.
- Guided beginners in HTML, CSS, and JavaScript through projectbased learning.