

MD. SAKIB MIA

Software Engineer

+8801772161960

sakibmia0718@gmail.com

[LinkedIn](#)



[Github](#)



[Portfolio](#)



Dhaka, Bangladesh



CAREER OBJECTIVE

Looking for a challenging career in computer science that provides a platform to apply my theoretical and practical knowledge. Committed to continuous learning and innovation, delivering quality solutions while adapting to challenges. Aiming to develop research skills and grow in my technical knowledge.

SKILLS

Technical Skills	HTML, CSS, JavaScript, TypeScript, C/C++, Go, Java
Libraries and Framework	React, Next.js, Node.js, Express.js, Nest JS, Tailwind CSS, Bootstrap, Shadcn UI, Ant Design
Database	MongoDB, MySQL, PostgreSQL, SQLite, Firebase, Supabase
Other Skills	Redux, RTK Query, JWT, Zod, Prisma, TypeORM, Drizzle, REST API, Modular Architecture, MVC Architecture, Wordpress
Tools	VS Code, WebStorm, Git, GitHub, Vercel, Netlify, Render, DigitalOcean, Postman, Swagger, Docker

EXPERIENCES

TulipTech LTD	Sept 2025 – Present
Associate Software Engineer	Dhaka, Bangladesh
<ul style="list-style-type: none">Architected and developed scalable backend services with optimized database performance and secure data workflows.Delivered reliable RESTful APIs to support smooth integration with frontend systems.Oversaw continuous enhancements, including performance optimization, code quality improvements, and production deployments.	
Softvence Agency	Oct 2024 – Sept 2025
MERN Stack Developer	Dhaka, Bangladesh
<ul style="list-style-type: none">Managed projects effectively, ensuring timely delivery and goal achievement.Designed and implemented new features that enhanced system capability and user satisfaction.Developed intuitive interfaces that improved engagement and increased conversion rates.	

PROJECTS

Crowd Funding (Team Project)	Github-Code-Client	Github-Code-Server	Live-Site
Technologies: React Tailwind CSS Node.js Express.js Firebase MongoDB Vercel			
<ul style="list-style-type: none">Crowdfunding is a strategy to raise funds for projects and businesses by collecting small contributions from a large number of individuals through online platforms.This website simplifies the process of both giving and receiving funding for your projects.			
Toy Emporium (Online Toy Store)	Github-Code	Live-Site	
Technologies: React Tailwind CSS Node.js Express.js Firebase MongoDB Vercel			
<ul style="list-style-type: none">Developed a dynamic toy shop website with secure user authentication, enabling browsing and purchasing of toys.Ensured cross-device compatibility with robust security for user data protection.			

EDUCATION

B.Sc in Computer Science & Engineering (CSE)	Feb 2020 – Dec 2023
Bangladesh University of Business and Technology (BUBT) CGPA: 3.72	Mirpur-2, Dhaka, Bangladesh