

Sajid Mahmud

📍 Aftabnagar, Dhaka 1212 ☎ +8801753289149 ↗ 📩 sajid.m.mahmud.1@gmail.com ↗

👤 Portfolio ↗ 💬 Sajid Mahmud ↗ 🌐 <https://github.com/sajiid09> ↗

Summary

Computer Science and Engineering graduate skilled in full-stack web development (PERN/React/FastAPI), backend API design, database management, and AI/LLM integration. Experienced in building scalable mobile and web applications, optimizing data workflows, and deploying production-ready systems. Strong problem-solver with a solid understanding of software design, development, and testing. Currently mastering the power of LLMs, prompt engineering, and AI-driven automation.

Skills

Languages: Python, JavaScript, C++, SQL, PHP, HTML/CSS

Database: MySQL, MongoDB, PostgreSQL

Frontend: TypeScript, React, Tailwind, Next.js, Wordpress, Elementor

Backend/Frameworks: Node.js, Express.js, FastAPI, Flask

Tools:

- **Traditional:** Git, Linux, MS Excel/Access, Prompt Engineering, Adobe Suite, Arduino, Android Studio, VS Code
- **AI-Powered:** Codex, Cursor, GeminiCLI, OpenCode, ClaudeCode

Experience

Prime Real State, Sales Exec, Remote

USA

Jan 2024 to Apr 2024
4 months

• Gained hands-on experience in talking to clients on a sales platform.

• Developed skills in conversation skills in English and conviction.

• completed multiple threshold and deadlines, ensuring full client alignment through direct communication.

Education

BSc. BRAC University, Computer Science and Engineering

Merul Badda, Dhaka
Jan. 2020 to Aug. 2025

• **CGPA:** 3.15

• **Thesis:** Prompt-Based Generative AI for Sign Error Recovery in Bangla Sign Language Recognition

• **Coursework:** Software Foundations, Computer Architecture, Data Structure and Algorithms, Artificial Intelligence, Comparison of Learning Algorithms, Computational Theory, Network

• **Extra Curriculum:** General Member of BRAC University Computer Club (BUCC) and BRAC University Cultural Club (BUCuC)

HSC. Govt MM College, Science

Jessore
2019

Projects

[LuxEstate Premium Real-Estate Booking Platform](#)

Nov. 2025

- Applied microservice, multi-service architecture, Next UI
- Django REST Framework + JWT Authentication, PostgreSQL
- Property browsing, property detail pages, bookings, payment simulation, user accounts

[BDTextileHub: E-commerce-website](#)

Jan. 2025

- Applied microservice, multi-service architecture
- Used FastAPI, TypeScript, Postgre
- Main focus was on user authentication and authorization

[Emotional Feature Integrated BdSL-Langchain](#)

Dec. 2024

- Worked with massive dataset
- Learnt to pre-process, Normalise and Standardize large quantity of data
- Real time ML-AI integration

[Bus Ticket Agent: Automated Ticket System](#)

Sep. 2025

- Python-based automated bus ticket recommendation system
- Implements route selection, pricing logic, and user decision support
- Designed for quick and efficient travel planning through automation

[Decormade: PERN Stack E-commerce](#)

Oct. 2025

- A production-ready scalable PERN Web application system
- Developed secure REST APIs for products, users, and order workflows
- Implemented authentication, authorization, and database operations

[Llama Powered Sentence Generator](#)

Mar. 2025

- Locally installed AI model capable of taking words from a directory and generating words with variety of complexity for better understanding
- Used Prompt Engineering for optimal results

Reference

Abdullah Al Mamun

Team Leader

USA 401K Plan Administrator

Datapath

Bashundhara RA