Md. Shahriar Kabir

Dhaka, Bangladesh

■ shahriarkabir280@gmail.com | → +880 1918797689 | Im shahriar-kabir25 | G shahriarkabir280

Education

University of Dhaka — Dhaka, Bangladesh

B.Sc. in Computer Science and Engineering

GPA: 3.59/4.00 (upto 5th Semester)

Relevant Coursework

• Data Structures

• Software Engineering

• Artificial Intelligence

• Algorithm Analysis

• Operating Systems

• Computer Architecture

• Object Oriented Programming

• Computer Networks

• Cloud Computing

• Database Management

Expected Dec, 2027

• Machine Learning

• Cyber Security

Projects

GrocyGenie - AI Grocery Prediction Model — GitHub Tech: Python, TensorFlow, Hugging Face, Google Colab, Flask/FastAPI

- Developed an AI model to predict grocery depletion dates, enabling efficient household management.
- Designed algorithms to learn personalized consumption patterns and support multiple grocery categories.
- Hosted and deployed the model on Hugging Face for easy integration into mobile apps and smart devices.

FamNest - Family Finance and Organizing App — GitHub Cloudinary, Android Studio

Tech: Flutter, Dart, MongoDB, FastAPI,

- Conceptualized and delivered a comprehensive family management app for financial tracking, event management, document storage, and memory preservation.
- Engineered a robust document storage system supporting multimedia content and organized file management.
- Designed scalable REST APIs with FastAPI and optimized MongoDB Atlas database queries.
- Crafted an intuitive, responsive UI/UX ensuring seamless navigation and accessibility.

${\bf Disaster\ Management\ System-Git Hub}$

Tech: Node.js, HTML, CSS, MySQL

- Built a web-based Disaster Management System focusing on database management and CRUD operations.
- Developed backend using Node.js with MySQL for efficient data storage and retrieval.
- Designed responsive UI using HTML and CSS for intuitive user interactions.
- Implemented core functionalities such as creating, reading, updating, and deleting disaster-related records.

Skills

Programming Python, JavaScript, Java, C, C++, Dart

Frameworks React, Node.js, Express, FastAPI, Flutter, JavaFx

Cloud/DB PostgreSQL, MongoDB, MySQL

Tools Git, GitHub Actions, VScode, Intellije, Linux, Figma Soft Skills Communication, Problem-Solving, Teamwork, Leadership

Certifications & Awards

Learn Python Pro — CodeChef (June 2023) Basic SQL — HackerRank (August 2025)

Extras

- Languages: Bangla (Native), English (Professional)
- Competitive Programming: 400+ problems solved on CodeChef; Silver badge in Problem Solving on HackerRank
- Interests: Problem Solving, Exploring New Technologies, Contributing to Open Source, Mentoring/Teaching Programming