MD. Rafi Kabir

C 01580890571 **in** linkedin.com/in/md-rafi-kabir

github.com/rafi1105

Portfolio website: Porfolio-Website/rafi-kabir



Professional Summary

Detail-oriented CSE undergraduate with expertise in Web development, System Design, and machine learning. Proven track record of delivering end-to-end projects using modern tech stacks. Eager to join an Agile team and contribute to scalable, high-impact solutions.

Education

B.Sc. in Computer Science & Engineering

Green University of Bangladesh, Dhaka

Key Courses: Algorithm, Database Systems, Web Dev, Machine Learning, Cyber Security.

Higher Secondary Certificate (HSC) — GPA: 5.00

Sherwood School & College, Bogura.

Secondary School Certificate (SSC) — GPA: 5.00

RDA Lab School & College, Bogura.

2020

2018

Aug 2022-Present

CGPA: 3.48/4.00

Technical Skills

- Languages: C, Python, Java, JavaScript, PHP, SQL

- Web & Frameworks: HTML5, CSS3 (Sass, Tailwind), Bootstrap, React, Next.js

Databases: MySQL, MongoDB, PostgreSQL

- Tools & Platforms: Git, Illustration

- ML & AI: scikit-learn, TensorFlow, OpenAl API

- Soft Skills: Communication, Leadership, Problem-solving, Time Management

Selected Projects

- GreenBot LLM Help Desk (Python, Flask)

Developed a chatbot-driven help desk with user auth and helpdesk, reduced average response time by 40%. Supervised Learn model which learning with feedback analysis. (On Going)

Food Trading System (HTML, CSS, JavaScript, PHP, SQL)

Control market price grocery item for breaking syndicated of price hike and analysis price up and down. Customer feedback handle make field action reports.

Personal Tech Blog (Next.js, Markdown)
Engineered a fast static blog with syntax highlighting, blog component feature reusable for developers. (On Going)

Work Experience

Fiverr Graphic Designer

July 2020-Jun 2021

- Designed 50+ logos and social media kits in Illustrator/Photoshop; maintained 5-star client rating.
- Managed project workflows and delivered assets on time, boosting repeat business by 30%.

Exam Controller, Spondon Admission Care

Jan 2023-2025

- Moderated social media channels and coordinated exam planning for 2,000+ students.
- Curated question banks and generated performance analytics, improving selection accuracy by 20%.

Research & Certifications

Thesis: GreenBot – Chatbot Platform using Customized LLM (2025–Ongoing)

- Implementing context retention modules and feedback-loop improvements.

Certifications:

- Academical VC Award (1st year)
- Deep Learning Specialization (Coursera, May 2025)
- Full-Stack Web Development (Programming Hero)