Md Ahasanul Haque Sazid

A dedicated Problem Solver and Quick learner

Passionate CS student with hands-on experience in development, machine learning, and API testing, driven to build impactful tech

ahasanulhaque20@gmail.com

Bogura, Bangladesh



25, September 2002



sksazid.me

EDUCATION

B.Sc. in Computer Science and Engineering Shahjalal University of Engineering and Technology

03/2022 - Present

Sylhet, Bangladesh

WORK EXPERIENCE

Competitive Programmer

Codeforces | Vjudge | CodeChef — Handle: sksazid

03/2022 - Present

Achievements

- Codeforces: Achieved 1200+ rating (Pupil), solved 650+ problems using C, C++, Python, and Swift.
- Vjudge: Solved 325+ quality problems, strengthening understanding in data structures and algorithms.
- CodeChef: Achieved 2★ (1437 rating), solved 100+ problems.
- Participated in SUST IUPC 2023

Data Science & Machine Learning Project Workplace/Company

03/2023 - Present

- Worked with **Python libraries** including Keras, NumPy, Matplotlib, and Pandas.
- Focused on model training, data visualization, and predictive analytics.

AI Training for Problem Solving

Remotasks.com

02/2023 - 10/2023

Tasks

 Contributed to creating editorials, test cases, explanations, and code

Al Tester and Trainer

Outlier.ai

12/2024 - Present

Tasks

• Trained and tested an AI chatbot for Bangla language and coding learning, including tasks such as evaluating response quality, conducting API testing, and validating agent-calling functionalities.

SKILLS



ACADEMIC PROJECTS

E-commerce Marketplace (02/2023 - 07/2023)

Tech: Java, Servlet, JPA

Club Management System (01/2025 - 07/2025)

Tech: MERN (MongoDB, Express, React, Node.js)

Restaurant Management System (10/2023 - 03/2025)

Tech: Kotlin, Jetpack Compose

Word Matching Game (04/2023 - 06/2023)

Tech: JavaFX for UI Design

ORGANIZATIONS

SUST Competitive Programming Training Camp. (03/2022 - Present)

LANGUAGES

English

Bangla

Professional Working Proficiency

Native or Bilingual Proficiency

HIndi

Elementary Proficiency

INTERESTS

Machine Learning

Al Agents

Robotics

Cybersecurity

Blockchain