

Md Ahasanul Haque Sazid

 ahasanulhaque20@gmail.com |  +8801787-601667 |  sksazid.me
 github.com/sksazid01  linkedin.com/in/sksazid

Education

Bachelor of Science in Computer Science & Engineering Shahjalal University of Science and Technology(SUST), Sylhet, Bangladesh	Mar 2022 – Feb 2026 CGPA: 3.48 / 4.00
--	--

Work Experience

AI Model Evaluator & Trainer — Outlier.ai [Remote] • Evaluated and improved coding LLM responses across multiple rubrics; validated natural language prompts for correct AI agent tool calls and API workflows	Feb 2024 – Mar 2025
Web Development Intern — College Samaj [Remote] • Built responsive web interfaces using HTML, CSS, and JavaScript	Jan 2024 – Feb 2024
AI Training Specialist — Remotasks [Remote] • Delivered labeled ML data by authoring 50+ competitive programming solutions, editorials, and optimized test cases in C++, Python, and Java	Feb 2023 – Oct 2023

Competitive Programming

• Codeforces: Pupil (Max Rating: 1228), 600+ problems solved	Handle: sksazid
• CodeChef: 2* Coder (Rating: 1437, Max: 1474)	Handle: sksazid
• LeetCode: 150+ problems solved	Handle: sksazid
• VJUDGE: 320+ problems solved	Handle: sksazid
• Solved 1200+ problems across multiple competitive programming platforms	
• 51st Position — SUST Inter-University Programming Contest 2023	

Research

BanglaSentinel: Phishing and Fraud Detection in the Bangla Web Ecosystem Automated Detection of Unauthorized Video Recording in No-Camera Zones	2025 – Ongoing 2025
--	--------------------------------------

Technical Skills

Languages: C, C++, Python, Java, JavaScript, Kotlin

Web / Backend: React, Next.js, Node.js, Express, Spring Boot, REST APIs

AI / ML: RAG Pipelines, AI Agent Orchestration (SmythOS), Vector DB, YOLO-based Object Detection

Databases: MySQL, PostgreSQL, MongoDB

DevOps / MLOps: Docker, CI/CD (GitHub Actions), Model Evaluation Pipelines

Core CS: DSA, OOP, OS, DBMS, Computer Networks, API Design, Software Testing

Projects

Research Paper RAG System [GitHub]

- Designed an E2E RAG pipeline including data ingestion, embeddings, vector indexing, and response synthesis
- Implemented semantic search with Qdrant and confidence-based citation extraction for research documents

Smart-IELTS: AI-Powered Learning Platform [GitHub]

- Built an AI-powered IELTS preparation platform with adaptive learning and real-time feedback
- Integrated SmythOS AI agents for personalized scoring and analytics

Club Management System [GitHub]

- Developed a full-stack university club management system with role-based access control and event scheduling
- **AI-powered CMS Employee Leave Management System Eatery Android App**

Hackathon Achievements

- **BUET CSE FEST 2026 — Top 20** teams out of **150+** teams
- **HackTheAI 2025 National Finalist** — **4th place** out of **50** shortlisted teams
- **HackTheAI 2025 Preliminary** — **6th place** out of **250+** teams