

# JAID MONWAR CHOWDHURY

[jaidmonwar.official@gmail.com](mailto:jaidmonwar.official@gmail.com) | +8801781737438 | [Website](#) | [GitHub](#)

## EDUCATION

**Bangladesh University of Engineering and Technology (BUET)**

February 2020 – March 2025

*Bachelor of Science in Computer Science and Engineering*

## RESEARCH EXPERIENCE

**Prof. Reyhaneh Jabbarvand's Group, University of Illinois Urbana-Champaign**

Urbana, Illinois

*Remote Research Intern*

*June 2025 – Present*

- Developing a framework to generate unit tests across multiple programming languages (C, Java, and Python).
- Designed tools and workflows for enhanced reliability and maximise code coverage.
- Wrote a modular component to provide the agent with multi-language parsing and generation capabilities.
- Implemented a semantic analysis module to deepen the agent's program understanding.
- Conducted evaluations of scalability, reliability and test coverage enhancements.
- Co-authoring a paper on the framework, preparing to-be submitted at **ISSTA 2026**.

**Prof. Anindya Iqbal's Group, BUET**

Dhaka, Bangladesh

*Research Assistant*

*March 2025 – September 2025*

- Co-developed an agentic framework that translates natural language test cases into executable Web UI test scripts.
- Developed the Web Agent architecture to enable autonomous Web UI traversal.
- Implemented and deployed the end-to-end backend and frontend infrastructure for the research framework.
- Curated a dataset of natural language test cases from real-world websites for evaluation.
- Conducted evaluations of maintainability, robustness, and quality of the scripts against industry-standard tools.
- Co-first authored a paper soon to-be submitted at **FSE 2026**.

## WORK EXPERIENCE

**Yobo AI**

Ontario, Canada

*Remote Software Engineer*

*June 2024 – Present*

- Developed an AI-powered phone-call agent to automate concurrent task-oriented customer interactions for restaurants (delivery, pickup, reservation, FAQs).
- Led the design of a multi-step pipeline that dynamically retrieves and injects relevant menu data into the LLM's context, enabling queries on large-scale knowledge bases.
- Engineered the end-to-end delivery feature, including address capturing, validation using Google Maps API, and automated delivery acceptance/rejection based on distance calculation and dynamic delivery fee integration.
- Designed prompts and functions for intelligent tool calling.
- Contributed to the development of a dynamic noise filter and VAD system for a seamless customer experience.

## ACHIEVEMENTS AND AWARDS

**Bangladesh Blockchain Olympiad 2024 | [Link](#)**

*Honourable Mention in Both AI Category & Blockchain Category*

*September 2024*

- Led team to Honourable Mention among 250+ teams by developing an AI-powered health ecosystem featuring machine learning medical diagnosis and empathic AI therapist.
- Designed MEDIBLOC, a blockchain-based medical prescription management system with Attribute-Based Access Control (ABAC) for secure sharing of prescriptions between hospitals, pharmacies, and patients.

## Hello Yobo AI Hackathon 2024 | [Link](#)

*Second Runners up*

*May 2024*

- Led team to 2nd runners-up position among 50+ teams by developing Athene, an offline Android LLM chatbot using Mediapipe API with 600 tokens/sec inference speed on mobile CPUs.

## Therap Javafest 2023 | [Link](#)

*Top 10 Finalist*

*August 2023*

- Led team to Grand Finale (top 10/150+ teams) by developing a fullstack customer management application using Spring Boot and Angular with AI-powered analytics for revenue tracking and forecasting.

## SUST Technovent 2023 | [Link](#)

*First Runners up*

*January 2023*

- Led team to 2nd runners-up position among 170+ teams by developing a blockchain-based authentication system with RFID technology for vault security. Custom JavaScript blockchain implementation passed 69 test cases.

## HackNSU Season 3 | [Link](#)

*Second Runners up*

*November 2021*

- Led team to 2nd runners-up position among 30+ teams by developing Remedi, a telemedicine platform with AI-powered symptom diagnosis chatbot using Intelligent Machines API.

## Academic Olympiads | [Link](#)

*Physics, Chemistry, Mathematics*

*2017 – 2020*

- Mathematics: First place winner at Jahangirnagar University Maths Olympiad.
- Physics: Translated official Olympiad book (Categories A & B) from Bangla to English; National Round participant (2017-2019).
- Chemistry: Achieved 11th place in National Round competition.

## LANGUAGES

---

**English:** IELTS 8.0 (Reading: 8.5, Listening: 8.5, Speaking: 8.0, Writing: 7.5)

**Bengali:** Native Proficiency

## PROGRAMMING SKILLS

---

**Languages:** Python, Java, C++, JavaScript, C, SQL, Shell Scripting

**Databases:** PostgreSQL, MySQL, MongoDB, Firebase

**Web Development:** Django, FastAPI, ReactJS, Flask, NodeJS, Spring Boot, HTML, CSS

**Technologies & Tools:** AFL++, Logstash, Git, GitHub, Docker, AWS (Amazon S3), Hyperledger Fabric

## REFERENCE

---

**Reyhaneh Jabbarvand**

*Assistant Professor, Computer Science and Engineering*

University of Illinois Urbana-Champaign, Urbana, Illinois

*reyhaneh@illinois.edu*

**Anindya Iqbal**

*Professor, Computer Science and Engineering*

Bangladesh University of Engineering and Technology

*anindya@cse.buet.ac.bd*