

Jamal Uddin Mallick

Mohammadpur, Dhaka, Bangladesh

jamaluddin10775@gmail.com | (+880) 1580384068 | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

EDUCATION

University of Dhaka

Bachelor of Science in Computer Science and Engineering

Expected Jan 2026

CGPA: 3.92/4.00

Dhaka Residential Model College

Higher Secondary Certificate

2020

GPA: 5.00/5.00

TECHNICAL SKILLS

Languages: C/C++, Python, Java, JavaScript, TypeScript, Go

Frontend: React, NextJS, React Native Expo, Electron, HTML, CSS

Backend: Express, Spring Boot, FastAPI, Firebase, RESTful APIs, GraphQL

Database: PostgreSQL, MySQL, MongoDB, Redis

AI/ML: TensorFlow, PyTorch, OpenCV, LangChain, LangGraph, Hugging Face

DevOps/Tools: Docker, Linux (Bash), Git, GitHub, Postman

PROJECTS

ZeroBin | FastAPI, LangChain, Google Gemini, PostgreSQL/PostGIS, Next.js

[GitHub](#) | [Demo](#)

- Champion at Solvio AI Hackathon 2025; architected FastAPI backend for AI waste platform incl. logic, workflows, revenue model.
- Engineered fraud detection: EXIF extraction, reverse search, AI verification, Gemini API validation.
- Developed LangGraph chatbot w/ DB access, search; integrated ML models to APIs w/ PostGIS queries.
- Implemented gamified reporting, assignment, dashboard w/ heatmaps, e-waste market w/ bidding.

Khorchapati | React Native Expo, LLMs, LangChain, Typescript

Ongoing | [GitHub](#)

- Developing financial tracker using LLMs for natural language parsing.
- Implementing OCR receipt scanning, categorization w/ end-to-end encryption.
- Designing analytics dashboards for insights, budget alerts.

Locato | React Native Expo, Springboot, Stripe, Mistral AI

[GitHub](#)

- Built location-based marketplace connecting users/specialists via geospatial queries.
- Developed real-time chat, scheduling w/ WebSockets.
- Integrated AI recommendations for query-specialist matching.

GadgetGrove | NextJS, Spring Boot, FastAPI, Stripe

[GitHub](#)

- Developed e-commerce w/ AI Chatbot (RAG) for recommendations.
- Implemented AR visualization for user experience.
- Secured payments via Stripe, built admin dashboard.

ShouldStream | Python, TCP/UDP, OpenCV, PyAudio, Tkinter

[GitHub](#)

- Engineered P2P video streaming/chat w/ custom TCP/UDP protocols.
- Optimized transmission w/ OpenCV, PyAudio, congestion control.

MediHelp | Java Android, Firebase Firestore, Room database, Mistral AI

[GitHub](#)

- Created medical platform w/ AI symptom checker, disease suggestion.
- Implemented doctor search w/ specialization, geolocation filters.

HONORS & AWARDS

Champion, Solvio AI Hackathon 2025 (Sheba & Programming Hero) - Beat 303 teams

2nd Runner-up, InnovateX 2025 (UAP) - Team DU_Prometheus

5th Place, 1st S.N. Bose Science Festival 2025 - Team DU_Prometheus

7th Place, BUBT InnovateX 2025 - Team DU_Caffeine

Top 10 Finalist, BUET CSE Fest 2024 - Team NO_FEAR

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification – Coursera (Andrew Ng), 2025 — Certificate

Advanced Learning Algorithms – Coursera (Andrew Ng), 2025 — Certificate