Khandakar Wahiduzzaman

(631) 908-9046 | kwrafi99@gmail.com | https://www.linkedin.com/in/khandakar-wahiduzzaman-3549a91ab/ | https://github.com/KhandakarWahiduzzaman

EDUCATION

Hunter College, City University of New York

Bachelor of Arts in Computer Science | Minor: Math & Economics

Expected: December 2025 Relevant Coursework: Software Analysis and Design (C++, Python), Discrete Math, Comp Theory & Arc (Assembly), Operating System, Network Security (Wireshark), Web Dev (JS, HTML, CSS), Big Data, Database Management, Advanced Capstone Project **SKILLS**

Programming: Python, C, C++, JavaScript, Rust, Kotlin, Dart, Bash, HTML, CSS

Frameworks & Libraries: Diango, Express.is, Flask, Next.is, Vue.is, React, Angular, React Native, Flutter, TensorFlow, PvTorch

Cloud & DevOps: Docker, Kubernetes, Git, Linux, AWS, CI/CD

Technologies & Tools: Anaconda, Jupyter, Vite, Postman, Railway, Vercel, Netlify Database Management: SQL(PostgreSQL, MySQL), MongoDB, Redis, Excel

Certifications: Google CyberSecurity | Codepath Intermediate Technical Interview prep (TIP-102)

PROJECTS

Location-Based Alarm App

- Developed a cross-platform map-based alarm app using Flutter, allowing users to set location-based alerts and receive real-time notifications when approaching their selected destination
- Implemented Google Maps SDK and background location services to create a robust geofencing system. Optimized for performance and battery efficiency on both Android and iOS

CUNY Career Link

- A proposed full-stack career portal designed to centralize exclusive referrals directly from all 25 CUNY counselors
- Designed role-based authentication and user interfaces for students and counselors using React, Node.js, and Tailwind CSS. with RESTful APIs allowing counselors to post opportunities and students to explore and filter relevant listings

FabricAI app

- Developed a mobile-first AI app to predict fabric type from images using a PyTorch EfficientNetB0 model
- Provide real-time predictions, trained on FABRIC dataset, optimized for mobile (40% faster, 95% prediction accuracy)
- Features include real-time camera detection, shopping & eco-friendly suggestions, and multilingual support

AI Stock Predictor

- Built a full-stack AI stock prediction web app using Flask, React, PyTorch, and scikit-learn on Yahoo Finance data
- Engineered RESTful APIs for real-time stock data retrieval and user requests (chart toggling, Confidence Interval)
- Designed a responsive UI and scalable backend, laying the groundwork for push notifications & an AI-powered Chatbot

EXPERIENCE

Software Engineering Intern | The Difference

NYC — June 2025 - August 2025 (3 months)

- Contributed to a full-stack mobile fitness app (Flutter/Laravel, Node.js/Express.js, MySQL) that over 7000+ users use, collaborated in weekly stand-ups, code reviews, and followed Agile methodologies
- Implemented an AI-driven fraud detection feature to enhance app security and integrity
- Configured a local development environment for internal beta deployment to Apple TestFlight & Google Play Store

Python Instructor | September 2024 – May 2025

- Developed a curriculum on fundamental Python concepts, covering data structures, algorithms, OOP in real-world app
- Provided mentorship on software development best practices, including version control with Git and effective debugging strategies, to enhance student code quality and project collaboration

IT Assistant | Dept. of ICIT

Hunter College — August 2022 – present (2 year +)

- Managed tech & AV equipment for 30+ high-profile events (Mixing-Board, Polycam, Video Recording & Editing)
- Resolved network, device, & website issues and improved the system uptime (CUNYfirst, Brightspace, Blackboard)

Leadership

Treasurer | Art for Healing Club of Hunter College

Hunter College — August 2023 - February 2024 (6 months)

- Managed club finances by overseeing club budgets, tracking expenses, and ensuring compliance with college policies
- Coordinated events for 30+ attendees, handling admin tasks, funds approval, and paperworks for College Association