MAMUNA CHAUDHRY

Brooklyn, NY | mamunachaudhry9@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

The City College of New York

Bachelor of Science in Computer Science

Relevant Courses: Data Structures, Algorithms, Software Design Lab, Website Design, Discrete Structures, Senior Design I/II

SKILLS

Languages: Python • Javascript • SQL • Typescript • Java • C++ • HTML • CSS Frameworks: Flask • React • NodeJS • Pandas • NumPy • Matplotlib • Seaborn • NetworkX • Material UI Tools: Figma • Wordpress • Linux/Unix • Firebase • MySQL • MongoDB • Vercel • Git/GitHub • Jupyter Notebook • Google Analytics

EXPERIENCE

The City College of New York | *Software Engineer Fellow* | *New York, NY*

- Optimized assistive application by integrating a new Text-to-Speech API, reducing response time by 50% (10s to 5s)
- Conducted **customer discovery and user research** at vision rehab centers (Lighthouse Guild, Visions), tested beta app with BLV users to optimize feature accessibility
- Analyzing quantitative and qualitative user data to develop an assistive tech research paper on key findings

National Intelligence University | Software Engineer Research Intern | Remote

- Built a data tool using CAMEO taxonomy & GDELT data to analyze global event data and support research •
- Preprocessed 600K+ records and refactored backend, cutting response time by 20% and code length by 30% •
- Implemented a **network** graph algorithm to find direct/indirect connections between entities •
- Integrated article frequency counts and source URLs for each entity pair to enhance analytical insight

neARabl Inc. | Software Engineer Intern | New York, NY

- Developed an ETL pipeline to process 800K+ socioeconomic data records for a mobile AI construction application
- Engineered features and optimized data workflows to support ML model integration •
- Built 35 visuals using Python to reveal patterns and improve decision-making through data-driven storytelling •

PROJECTS

Buddy Walk | MongoDB, React, NodeJS, Typescript, Docker, Vite, Figma, GCP | GitHub | Live App Sep 2024 - Present

- Deployed a multimodal assistive app to help Blind and Low Vision (BLV) users travel independently •
- Integrated GPT-4 via OpenAI API with Google Maps API to deliver real-time geolocation-based assistance •
- Developed a WCAG-compliant user interface, ensuring accessibility for visually impaired users
- Collaborating as a team of 3 engineers, organizing weekly agile sprints to improve efficiency and development

PropertyIntel | Flask, React, Supabase, Figma, Vercel, cURL | GitHub | Live App

- Deployed a web app using MVC architecture with 2 engineers to find real-time NYC building complaints & violations
- Developed a RESTful API with 12 endpoints and 3 search filters for retrieving 2.9M+ records, using cURL for testing •
- Implemented geocoding with lat/long, Google Maps API for map-based interface, **boosting** user engagement by 20% ٠
- Integrated complaint and disposition codes with PDF documentation to provide more detailed property insights ٠

EXTRACURRICULARS & CERTIFICATES

Unsupervised Learning	May 2025	Machine Learning for Time Series Data	March 2025
Supervised Learning	April 2025	Data Structures and Algorithms	February 2025
Customer Analytics and A/B Testing	April 2025	BMCC Data Science Hackathon (1st Place Winner)	June 2023

New York, NY

Expected December 2026

January 2025 - Present

July 2023 - August 2023

Oct 2024 - Dec 2024

January 2024 - May 2024