# **Tasmia Chowdhury**

(347) 272-5559 | tasmiachowdhury123@gmail.com | LinkedIn | GitHub | Portfolio

| EDUCATION  |                                     |
|--|-------------------------------------|
| CUNY Hunter College  | Dec 2024                            |
| • Major: Computer Science   Minor: Applied Mathematics                         |                                     |
| • Coursework: Data Structures & Algorithms, Operating Systems, Comput          | er Theory, CyberSecurity, Big Data  |
| RELEVANT EXPERIENCE  |                                     |
| Google, New York, NY   | Jul 2023 - Oct 2023                 |
| Software Engineering Fellow  |                                     |
| • Selected as one of 80 distinguished participants for a 10-week internship, a | engaging in real-world technical    |
| challenges alongside a Senior Google SWE via intensive mentoring sessio        | ons and workshops.                  |
| • Tackled intricate technical problems, honing problem-solving abilities and   | l self-reliance to advance Data     |
| Structures and Algorithm efficiency skills.                                    |                                     |
| Barclays, Hanover, NJ  | Dec 2022 - Feb 2023                 |
| Data Engineering Intern  |                                     |
| • Optimized credit score extraction, reducing processing time by 30% and tr    | ranslating technical solutions into |
| actionable insights for senior management.                                     |                                     |
| • Led cross-functional daily scrum meetings to foster collaboration and align  | n with team objectives.             |

• Enhanced financial trend analysis with dynamic Matplotlib visuals, improving stakeholder insights.

#### Digital Girl Inc., Brooklyn, NY

Program Administrator & Lead Instructor

- Developed 21 adaptable lesson plans for K-12 and senior citizens, enhancing programming and digital literacy in Python, HTML, JavaScript, Code.org, and Scratch.
- Trained and scheduled 30+ staff members to deliver engaging programming sessions, contributing to a 25% increase in participation in underserved areas through partnerships with 10+ schools and organizations.

#### **PROJECTS**

#### Hands 2 Words

- Led the development of a full-stack web app leveraging computer vision to teach and translate ASL to English in real-time.
- Engineered a seamless user experience by developing a **React** front-end and **Django** back-end, implementing REST APIs, and integrating Firebase to track user progress and personalize learning.
- Integrated a pre-trained LSTM model, built using MediaPipe and TensorFlow, into the Django backend by connecting the **.h5 model file**, enabling real-time gesture recognition and translation.

#### **Blemish Bot**

- Co-developed, fine-tuned, and deployed a YOLOv8 model on Streamlit for real-time acne detection from user selfies.
- Integrated an interactive chatbot to provide personalized skincare advice based on model predictions.

## SKILLS

Programming & Tools: C++, HTML, CSS, Python, JavaScript, Node.js, Express, Bash, Spyder, Git/GitHub, Adobe Photoshop, Figma, Unix, Linux, Tableau, MongoDB, Firebase, SQL, AWS, Neo4j

## **EXTRACURRICULAR EXPERIENCE**

## CUNY Tech Prep, New York, NY

Data Science Fellow

Selected for a competitive data science fellowship, developed Python projects while advancing skills in EDA, modeling, • and machine learning. Aug 2023 - Aug 2024

### Girls Who Code @HC, New York, NY

Public Relations Manager

Increased membership by 30% and grew social media following from 200 to 450 with Adobe Photoshop, Illustrator, and Instagram Reels.

Sep 2024 - Dec 2024

Jan 2018 - Sep 2024

Dec 2024

Jul 2023 – Present