Samira Akram

samira.akram@yahoo.com | https://www.linkedin.com/in/samiirah03 | https://www.github.com/samira-3 | Brooklyn, New York

EDUCATION

John Jay College of Criminal Justice (CUNY)

New York, NY

Master of Science in Digital Forensics & Cybersecurity

Aug. 2024 - Expected in Dec. 2025

Bachelor of Science in Computer Science and Information System Security & Math Minor | GPA: 3.7

May 2023

Relevant Courseworks:

Objective-Oriented & Advanced Data Structures, Cryptography & Cryptanalysis, Database & Data Mining, Operating Systems, Computer Networking, Computer Security & Forensic, Network Security & Forensic, Discrete Structures, Calculus, Linear Algebra, Intro to Ordinary Differential Eqn

SKILLS & CERTIFICATIONS

Programming: C++, Python, HTML, CSS, Javascript, Bootstrap, Django, React, DAX, SQL, Java, PHP, jQuery, Kotlin

IDE & Tools: Visual Studio Code, PyCharm, Google Firebase, Wireshark, MS Access & Power BI, Figma, CyberChef

Platform: Windows, Linux, Mac OS X, Virtual Box, AWS, MS Azure, Kali-Linux, Ubuntu, Docker

Languages: Bengali (Fluent - Spoken), Hindi and Urdu (Intermediate - Spoken), Arabic (Intermediate - Reading & Writing).

Certifications: CodePath - Cybersecurity (Feb 2023 - April 2023), Coursera Google - Foundation of CyberSecurity (Aug. 2023)

WORK EXPERIENCES

John Jay College (CUNY) - Adjunct Lecturer (Math & Computer Science)

August 2024 - Present

Teachs undergraduate courses, developed curriculum, graded assignments, and provided academic support to students.

Robert Half Technology, and The Creative Group - PC Technician

March 2024 - April 2024

Troubleshoot technical issues on Election Day in NYC, including iOS device setup, printer and Wi-Fi fixes.

CTFd LLC - Cyber Security Content Developer Intern

August 2023 - November 2023

- Creating engaging cybersecurity content challenges like Crypto, Web, Reversing, Networking, Forensics, solved by using tools like Wireshark, Cyberchef, John the Ripper, DNS Tricks with Kali, Shodan aimed at developing practical resources.
- Collaborating with cybersecurity professionals to ensure accuracy and quality of produced materials.

MTA - Data Analysis | RFCUNY Student Intern

July 2022 - May 2023

Department of Subways, MOW Engineering - Research Foundation of CUNY

- Tracked and analyzed structural condition data for Subway transportation structures using EAM/Hexagon database system.
- Assisted senior engineers in preparing reports and identifying investment opportunities based on data analysis.
- Utilized MS Power BI, MS Access, SQL, and DAX to create dashboards and quantitative models for portfolio management.

CUNY Tutor Corps - Computer Science & Math Tutor

Feb. 2022 - June 2022

Brooklyn Studio Secondary School | CCNY - College Assistant

Tutored high students in Web Development, C++, and Python by collaborating with the host teacher on lessons and projects.

VOLUNTEER EXPERIENCES

Code Nation - Web Development Leading Teacher

Dec. 2023 - Present

Science Skills Center High School for Science, Technology and the Creative Arts

Teaching students to HTML, CSS, jQuery, and JavaScript projects for web development in a semester-long curriculum

Cultured Kids Cuisine - Web Developer | Remote

Nov. 2022 - Present

Created a dynamic web platform with HTML/CSS, JavaScript, React, and Bootstrap using Figma designs, as well as integrating Firebase for content management and driving growth by adopting cutting-edge technologies.

CLUBS & AWARDS

JJAY International Student Association (ISA) | *The Secretary & Treasurer Position.*

Spring 2022 - 2023

JJAY Campus Activity Board (CAB) | General Representative Position

Spring 2022

JJAY Dean List Awards
JJAY Scholarship of Acceleration Program

Fall 2019, Spring 2021 - 2023

HI TECH PREP Mathematics Scholarship

Summer 2022

Spring 2023