

KAYLA CAMPBELL

kaylacampbell3003@gmail.com • [GitHub](#) • [LinkedIn](#)

TECHNOLOGIES

CSS3 | HTML5 | JavaScript | SQL | Bootstrap | NodeJS | ExpressJS | Git | Figma | OOP

EXPERIENCE

IBM

Jul 2021 - Present

Security and Compliance Program Management Intern & Co-op

Remote | July 2022 - Present

- Manage security risks by facilitating daily communication and meetings with engineering teams to identify and address product vulnerabilities
- Led a team of 39 employees, achieving a 100% completion rate for IBM's annual HIPAA training
- Promoted from summer intern to a co-op role due to demonstrated capacity to excel in a dynamic work environment

Corporate Social Responsibility Co-op

New York, NY | Oct 2021 - Jul 2022

- Assembled lesson plans and planned Hour of Code events that taught high school students the basics of Python, preparing them for upcoming college classes
- Facilitated events that familiarized P-TECH students with the opportunities that IBM offered, resulting in 41 Junior and Senior-year students applying for summer internships at the company

Cloud and Cognitive Software Intern

New York, NY | Jul 2021 - Aug 2021

- Completed internship business challenge to develop a cloud solution for an IBM client, presented the solution to internal senior leadership and consulted with management throughout the 6-week development period
- Contributed to daily team meetings to communicate progress and roadblocks
- Recognized for hard work, one of two students selected from a group of 60+ interns to work with IBM for an extra year as a Corporate Social Responsibility co-op

SOFTWARE PROJECTS

Culture Corner | [GitHub](#) | [Website](#)

Aug 2023

Culture Corner is an application that uses a food API to introduce users to several meals from different cuisines

- Developed reusable code using DOM and Fetch API to enable dynamic retrieval and display of meal details from an external source upon user interaction, resulting in a user-friendly interface that provides a seamless and engaging experience
- Applied CSS to design the website, enhancing the user interface with visually appealing elements that respond to user interactions, creating an immersive and interactive web experience
- Utilized: JavaScript, Fetch API, CSS3, HTML5, VS Code IDE, DOM

Oasis | [GitHub](#) | [Website](#)

Apr 2023

A front-end application that provides information about how the public can contribute to helping homeless individuals find homes

- Developed the main page that ensures that users understand Oasis' mission and can navigate to and from all other pages
- Managed daily team meetings to ensure that all members of the team were supported and the project was on track to meet its deadline
- Reviewed pull requests and GitHub issues to ensure the website could be deployed without issue
- Utilized: HTML5, CSS3, Bootstrap, Figma, Cloud 9 IDE

EDUCATION

Software Engineering Fellowship - The Marcy Lab School

Brooklyn, NY | Mar 2023 - Dec 2023

- Complete 2,000 hours of coursework in web development, CS fundamentals, and leadership development
- Develop proficiency in HTML/CSS, JavaScript, NodeJS, ReactJS, SQL, and AWS

AAS - CUNY New York City College of Technology

Brooklyn, NY | Jul 2018 - Dec 2022

- Completed coursework towards an AAS in Computer Systems Technology
- Relevant Coursework: Web Programming, Intro to Python, Database Systems Fundamentals (Intro to SQL)
- Extracurricular: Code Nation Front-End Software Engineering student

Passions/Interests: Reading, Coding, Music, Biking