**Labiba Mahwiyat Haque**

(347) 615-3357 | labiba.mhaque@gmail.com | New York | <https://www.linkedin.com/in/labibahaque29/>

**EDUCATION**

**The Bernard M. Baruch College, City University of New York** New York, NY*BBA in Computer Information System May 2021*

**New York Institute of Technology** New York, NY*MS in Computer Science Expected May 2026*  ***CGPA:*** *3.9*

**Relevant Coursework:** Data Structures, Algorithm Concepts, Software Engineering, Artificial Intelligence, OOP

**SKILLS**

**Programming:** Java, Python, HTML, CSS, JavaScript, TypeScript, React, C++, SQL

**Other Skills:** GCP, Figma, Sketch, Adobe Creative Suite, Git, Visual Studio, JIRA

**WORK EXPERIENCE**

**Front-End Developer**, Research Foundation of CUNY – New York, NY *September 2022 - October 2023*

* Developed and maintained responsive web interfaces using HTML, CSS, and JavaScript, implementing best practices for accessibility and cross-browser compatibility
* Collaborated with UX designers and back-end engineers in an agile environment to enhance educational platforms, reducing technical issues by 25%
* Created and tested reusable code components for student-facing applications, improving development efficiency and consistency across projects
* Participated in code reviews and daily stand-ups, providing constructive feedback to team members while continuously improving technical solutions
* Implemented performance optimizations that improved page load times by 30%, enhancing overall user experience across multiple devices

**Web Designer Intern**, Baruch College – New York, NY *September 2021 - 2022*

* Developed and maintained 5+ websites, ensuring accessibility compliance, resulting in 100% WCAG 2.0 compliance.
* Collaborated in cross-functional teams including engineers, UX researchers, and stakeholders to develop design solutions for college website.
* Conducted benchmark studies on student engagement, improving website usability by 20% through modern design integration.
* Managed and updated college website content, enhancing event accuracy on chatbot and student platforms, increasing student participation by 18%.

**ACADEMIC PROJECTS**

**UX Researcher,** New York Institute of Technology – New York, NY *January 2024 – May 2024*

* Led 12+ research activities to enhance NYIT's online student services platforms, improving user engagement by 20% and accelerating project iterations by 15%
* Collaborated with faculty and development teams to identify platform needs, transform them into targeted research goals, and refine features that enhanced student interactions
* Developed research strategies aligned with academic and user objectives, providing feedback on prototypes that facilitated a 10% increase in cross-team alignment