Christopher Budhram

ChrisBudhram03@outlook.com | (917)-564-5294 | https://ii2chris.github.io/

SUMMARY STATEMENT

Driven Computer Science undergraduate at York College, seeking internships to expand skills. Skilled in C++, project management, and data analysis. Developed a login and registration system that handles files and errors. Created a Finance Management System with automated reporting.

Expected Graduation: May 2025

EDUCATION

York College, City University of New York, Jamaica, NY Bachelor of Science, Computer Science

Awards: **Deans List 2023**

Programs: NSF S-STEM Scholar, ACE Scholar

RELATED COURSEWORK

Algorithms and Data Structures, Software Development, Principles of Programming Languages

INTERNSHIPS

Tech Incubator at Queens College, Queens, NY Technical Intern July 2024 - Sept. 2024

Tasked with technical duties on a day-to-day basis. Worked on a personal proposal revolving around frontend engineering learning languages such as Reactis, HTML, and CSS.

PERSONAL PROJECTS

Developed a Finance Management System: leveraged object-oriented programming, data structures, higher-end critical thinking skills

- Used specific finance analysts' tools, such as tracking spending, and future and current expenses.
- Designed and integrated an automated financial report generation, that provides the end user with valuable information about their spending trends, giving them personal insight into their financial health
- The usage of object-oriented programming allows for optimized performance, reusing functions, and involving processes like recursion, scalable for future edits to be made.
- The generative UI allows for dynamic and remote interaction with the program allowing for detailed categorization, editing, and deletion of financial entries.

OTHER

Technical Skills: C++, Reactis, HTML, Figma, Microsoft Applications

Languages: English (Native)

Github: https://github.com/ii2Chris