

Yaw Kessey-Ankomah

yaw.kesseyankomah19@stjohns.edu | 347-504-1275 | [GitHub.com/YawKessey](https://github.com/YawKessey) | [LinkedIn.com/in/yaw-kessey](https://www.linkedin.com/in/yaw-kessey)

EDUCATION

St. John's University, Collins College of Professional Studies	Queens, NY
Bachelor of Science, Computer Science	Expected January 2024
Honors: Dean's List	GPA: 3.67

SKILLS

Languages: Java, HTML, CSS, JavaScript, Node and Express, React, PostgreSQL, C, NodeJS
Tools: Microsoft Visual Studio Code, IntelliJ IDEA CE, Eclipse, Git, GitHub, Heroku

RELEVANT COURSEWORK

Computer Prog. Fund I & II (Java)	Data Structures (Java)	Discrete Mathematics
Calculus I & II	Database Management	Introduction to Networks

WORK EXPERIENCE

Tech Launchpad Intern, Salesforce, San Francisco, CA	<i>June 2022 – August 2022</i>
<ul style="list-style-type: none">Learned and developed a foundational knowledge of full-stack web development with an understanding of connections between database, backend code, frontend code, testing, design, and deploymentImplemented skills in PostgreSQL, ExpressJS, React, NodeJS and Heroku to build and deploy a web application	

PROJECTS/HACKATHON

Habit Traker, Capstone Project	<i>August 2022</i>
<ul style="list-style-type: none">Collaborated with a 3-person team in developing an interactive website with the PERN stack where users can build habits, set personal goals, and track progressImplemented user authentication, habit reminders, and habit statistics logic	
Light & Sound Memory Game, Personal Project	<i>March 2022</i>
<ul style="list-style-type: none">Developed a light and sound memory game in HTML, CSS, and JavaScript that allows users to test their memory by repeating back a sequence of sounds	
Open-Source Scraping, Hack This Fall 2.0 Project	<i>October 2021</i>
<i>Ideation Person and Researcher</i>	
<ul style="list-style-type: none">Assisted 4-person team in developing a Python program that extracts preferred open-source projects from CodeTriage.com using BeautifulSoup Python librarySought out ideas and resources to enhance the functionality of the program and aid team members in their respective tasksWorked effectively and efficiently to produce a fully functional project within a 48-hour time window.	

ACTIVITIES

Association for Computing Machinery, St. John's University	<i>September 2021-Present</i>
<ul style="list-style-type: none">Partook in weekly workshops to learn and collaborate through educational labs that cover topics on data analytics, game development, and other areas in CS	