# Yaw Kessey-Ankomah

yaw.kesseyankomah19@stjohns.edu | 347-504-1275 | GitHub.com/YawKessey | 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) Calculus I & II

Data Structures (Java)
Database Management

Discrete Mathematics Introduction to Networks

#### **WORK EXPERIENCE**

Tech Launchpad Intern, Salesforce, San Francisco, CA

*June* 2022 – *August* 2022

- 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 deployment
- Implemented skills in PostgreSQL, ExpressJS, React, NodeJS and Heroku to build and deploy a web application

#### PROJECTS/HACKATHON

Habit Traker, Capstone Project

August 2022

- 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 progress
- Implemented user authentication, habit reminders, and habit statistics logic

# Light & Sound Memory Game, Personal Project

March 2022

• 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

October 2021

Ideation Person and Researcher

- Assisted 4-person team in developing a Python program that extracts preferred opensource projects from CodeTriage.com using Beautiful Soup Python library
- Sought out ideas and resources to enhance the functionality of the program and aid team members in their respective tasks
- Worked effectively and efficiently to produce a fully functional project within a 48-hour time window.

# **ACTIVITIES**

**Association for Computing Machinery,** St. John's University

September 2021-Present

• Partook in weekly workshops to learn and collaborate through educational labs that cover topics on data analytics, game development, and other areas in CS