# Kwaku Ofosu-Tuffour

kbofosutuffour@wm.edu | 804-502-9552 | LinkedIn | Personal Website

### PROFESSIONAL SUMMARY

Diligent and hardworking with a drive to learn and self-improve. Passionate about creating new technology and technological development. Successful at managing multiple tasks simultaneously with a positive attitude

### **EDUCATION**

# College of William and Mary

May 2024

Bachelors of Science: Computer Science, Mathematics

GPA: 3.7

- Relevant Courses: Software Development, Software Engineering, Databases, Data Structures, Algorithms, Data Mining
- Awards and Honors: W&M Scholar, Monroe Scholar, Dean's List [Fall 2020, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023]

### SKILLS

- **Programming Languages:** JavaScript, Python, Java, C++
- Front-end Web Development: HTML/CSS, JavaScript, JQuery, React.js, Bootstrap
- Back-end Development: Django (w/ REST API)
- Mobile App Development: React Native, Android Studio
- Data Management: SQL, PostgreSQL, Microsoft Office
- Other Skills/Software: AWS (EC2, RDS, Route 53), Eclipse, LaTeX, French (Intermediate)

#### PROJECTS

# College-Based Market Application | React Native | Django | AWS

- Lead developer in a team currently creating a mobile application for W&M students to sell and purchase products from other students.
- Developed using React Native as the frontend framework and Django (with REST API) as backend framework to create a full-stack mobile application.
- Django backend hosted on Amazon EC2 communicates with Postgres database hosted on Amazon RDS **Rationales Visualization Tool** | React.js | Flask
  - Helped with the creation of a website that serves as a visualization for the output of a Neural Code Model (NCM).
  - Developed into a dynamic web interface using the React.js framework.

### Weather Web Application | HTML/CSS/JavaScript | API

- Created a website that displays information about current weather conditions as well as hourly and weekly forecasts.
- Developed using front-end languages: HTML/CSS/JavaScript.
- Retrieves, processes, and displays information using Free Weather Api (weatherapi.com).

#### Android Maze Game | Java | Android Studio

- Created a maze game using agile software development, with code written using Java in both Android Studio and Eclipse.
- Developed using Java Object-Oriented programming methodology.

### Personal Website | React.js | Bootstrap

Created a React is web application that goes more into depth on projects that I've worked on

### WORK EXPERIENCE

### **Data Analytics Intern | Chesterfield County**

05/2023-08/2023

- Responsible for managing and analyzing data commonly used by various departments of Chesterfield County's Department of Human Resources
- Queried data from SQL databases using Microsoft Azure Studio
- Developed queries to determine inconsistencies across different database schema