# Oluwaseyi Ariyo College Park, MD, (240)-713-4017, <u>oariyo@umd.edu</u> Github, LinkedIn

### Summary

What started as a desire to solve computer-based puzzles evolved into a passion for building software that is engaging and innovative. I am a computer science student at the University of Maryland College Park with a focus on software engineering. I attended the Thinkful software engineering bootcamp, committing 60 hours a week for five months to expand my full-stack web development skills. My Ultimate goal is to find a talented team that I can learn from and work with to deliver amazing products.

#### **Technical Skills**

**Programming Languages**: Python, SQL, Java, C, R, Rust, OCaml, and Ruby.

**Software/Frameworks:** JavaScript, Node, React, Express, PostgreSQL, and jQuery.

**Dev Tools:** Git, GitHub, Chrome Dev Tools, Heroku, Vercel, and Git.

## Related Experience

#### ThinkFul

Remote Full-Stack Engineering Student May 2020 – October 2020

- Learned industry best practices and practical software development standards with a focus on Node.js, React, and PostgreSQL
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.

Projects made while attending Thinkful

**Binaural** – Team Project <u>Live App</u>, <u>Client Repo</u>, <u>Server Repo</u> Full-stack app using binaural beats and audio visualizations to help users achieve altered states of consciousness.

- Built with React, Node, Express, PostgreSQL, Web Audio API, Canvas, and SineWaves.js.
- Led Back-end architectural development.
- Paired with Art Director to conceptualize and integrate new features creating the audio-visual experience.

**Recipes App** –Solo Project <u>Live App</u>, <u>Client Repo</u>, <u>Server Repo</u> Full-stack cooking assistant app that tracks user recipes while offering recipe discovery based off saved ingredients.

 Built with: React, CSS, Node Js, JWT, PostgreSQL, Express, Supertest, Enzyme, Heroku, Netlify.

### Education

## **University Of Maryland**

Expected Graduation: May 2021
College of Computer,
Mathematical, and Natural
Sciences

Bachelor of Science, Computer Science College Park, MD

Courses Taken: Linear Algebra, Object Oriented Programming I & II, Introduction to Computer Systems, Discrete Structures, Organization of Programming Languages, Algorithms, Introduction to Data Science

## **Student Organizations:**

Code Black UMD and UMD League of Legends

#### **Hobbies/Interests**

LeetCode, Cycling,
Photography,
Climbing, Coffee
Brewing, Video
Games, and Grilling.