# EDMUND K. AFUNYAH

### • DETAILS •

Antioch
United States
(678) 668-9434
edmundosafo818@gmail.com

• LINKS •

**LinkedIn** 

<u>GitHub</u>

#### SOFT SKILLS

**Problem Solving** 

Multitasking

Teamwork

Adaptability

Creativity

**Time Management** 

### • LANGUAGES •

Java

Python

Swift

HTML

CSS

# • RELEVANT COURSEWORK •

- Intro to Computer Science
- Computer Programming I
- Computer Programing II
  - Precalculus I & II

### PROFILE

I am a highly motivated and adaptable professional with a strong passion for Computer Science. I am passionate about exploring the world of technology and software development. With a strong foundation in my coursework and programming languages such as Java, Python and Swift. I am excited to leverage my passion for computer science and my commitment to continuous improvement as I seek internship opportunities to gain hands-on experience and contribute to the tech community.

#### **EDUCATION**

# Computer Science, Tennessee State University, Antioch

August 2023 — May 2027

• 4.0 GPA

### Antioch High School, Antioch

August 2022 — May 2022

4.0 GPA

## Benjamin E. Mays High School, Atlanta

August 2021 — May 2022

• 4.0 GPA

#### PROJECTS

## Redesigned TSU Scholarship Page

April 2024 — April 2024

- -As part of a personal project, I redesigned the TSU scholarship page and improved efficiency and accessibility by 20% when applying for scholarships and grants.
- -This project allowed me to gain more hands-on experience with HTML, CSS and JavaScript.

#### Code Hs Karel - Java

August 2023 — Present

- As part of a coursework project, I solved numerous coding problems and increase my efficiency by 20% when typing code.
- This project allowed me to gain hands-on experience with solving interactive coding problems, tracking my progress, and providing automated feedback on code submissions.

#### Ed Stem- Java and Python

August 2023 — Present

- As part of my coursework, I was able to shorten the time it took to write code by 20%
- This project allowed me to minimize the amount of code while maximizing its efficiency by using for loops, while loops and methods.

# **EXTRA-CURRICULAR ACTIVITIES**

Association for Computing Machinery (ACM), Antioch

August 2023 — Present

- Member

- Actively participated in club meetings, staying updated on the latest developments in computer science.
- Participated in club activities in collaboration with fellow ACM members, fostering teamwork and technical skills.

# National Society of Black Engineers (NSBE), Antioch

August 2023 — Present

- Member
- Actively participated in NSBE meetings, staying informed about STEM opportunities and industry trends.