# **AHMAD JOYNER**

Tel: 336.899.3512 E-Mail: ahmadjoyner227@gmail.com LinkedIn: Ahmad Joyner

### **OBJECTIVE**

Diligent and highly motivated self-starter seeking an internship opportunity that will allow me to utilize and further enhance my software development, UI/UX design and/or graphic design skills.

### **EDUCATION**

NC Agricultural & Technical State University, Greensboro, NC August 2019-expected graduation May 2023

Major: Computer Science-Software Development concentration

**GPA:** 3.99

AWARDS/HONORS: Cheatham-White Scholar, Honors College, Chancellor's List

CLUBS/ORGANIZATIONS: National Society of Black Engineers (NSBE), Applications of Computing Machinery (ACM)

**RELEVANT COURSEWORK:** Intro to Computer Programming, Digital Media, Multimedia/Web Design, Game Art Design, Computer Science, Computer Program Design, Discrete Structures

**PROGRAMMING PROJECTS:** Developed a miniature web-scraping application that pulls books from respective websites using PyCharm and Selenium, with the ability to be stored and sorted by rating, price, and author; Developed object-oriented java application that takes in car information from a vehicle lot and stores it in a database server for users to access and manipulate.

### **EXPERIENCE**

## **Graphic Designer/Web Developer | Unsigned Elite LLC**

MARCH 2016 - 2020

- Lead in the design, development and implementation of graphics for athletic apparel company using Adobe Photoshop/Illustrator.
- Website design and maintenance using HTML/CSS and JavaScript.
- Type up invoices and work order forms using proficiency in Microsoft Word, PowerPoint and Excel

#### Hackathon

### **NOVEMBER 2019**

• Team placed 3<sup>rd</sup> in first hackathon at NC A&T State University, showcasing an app with livestreaming capabilities as our solution to an issue utilizing the Cisco Webex API developed using Java/Kotlin in Android Studio.

### SKILLS

- Proficient and certified in Microsoft Office (Word, PowerPoint, Excel), Adobe Photoshop, Illustrator, Animate, and Premiere Pro
- Programming Languages (ordered in proficiency level):
  Python, Java, JavaScript, HTML, Kotlin
- Ability to assemble a computer from basic components with any budget
- Design Portfolio:

https://www.behance.net/ahmadjoyneacdc