# Numan Osagie

Austin, TX | 832-620-7218 | NumanOsagie@outlook.com numanosagie.info | linkedin.com/in/numan-osagie | github.com/nosagie1

#### **EDUCATION**

#### **University of Texas at Austin - (2021 - 2025)**

Bachelor of Science in Computer Science

GPA: 3.63/4.00

### **EXPERIENCE & PROJECTS**

### Personal Portfolio Website - Project (Summer 2022)

- Created a personal portfolio website to showcase my skills, experiences, and achievements.
- Worked independently utilizing frontend HTML, backend CSS, and PHP

**Deloitte -** *Tax Discovery Intern (Summer 2022)* 

40 hours per week/6 weeks a year

- Worked on client projects and received guidance and support from a mentorship team
- Engaged in national and local learning and networking events

# GSR Sensor Arduino Project - Project (Spring 2022)

- Programmed an Arduino Uno to receive and display readings from a galvanic skin response sensor.
- Worked with a team utilizing C++, an arduino board, and a GSR sensor.

# **EXTRACURRICULAR ACTIVITIES & LEADERSHIP**

**UT ASO Dance -** *Public Relations Chair (Fall 2022 - Spring 2023)* 

5 hours per week/32 weeks a year

• Engaged with the UT community, created promotional material, and outreached to the public while maintaining a positive image.

National Society of Black Engineers - Freshman Action Team (Fall 2021 - Spring 2022)

2 hours per week/32 weeks a year

• Encouraged inclusivity by increasing the number of culturally knowledgeable black engineers through socials, meetings, and volunteer events.

Varsity Soccer - Captain (Fall 2019 - Spring 2021)

10 hours per week/32 weeks a year

- Lead team of 24 players through conditioning drills, pregame warm-up routines, encourage players, and promote good sportsmanship during games.
- Accomplishments include Midfielder of the Year, Newcomer of the Year, and two First-Team All-District awards.

#### **ACHIEVEMENTS & AWARDS**

# **Engineering Honors Program Scholarship -** (May 2021)

• The Cockrell School of Engineering offers a select group of students the opportunity to participate in the Engineering Honors Program (EHP), a non-curriculum based program which awards merit scholarships to first-year participants.

# National Rural and Small Town Recognition Program & National African American Recognition Program - (September 2020)

 Received this recognition for remarkable academic achievements and outstanding performance on the PSAT/NMSQT.

#### **Skills & Interests**

Interests: Computer Programming, IT, Software Engineering, Business, Entrepreneurship

Skills: Python, C++, HTML, Java, MATLAB, Excel, Autodesk, Microsoft Office