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 - (August 2021 - December 2024)

Bachelor of Science in Computer Science

GPA: 3.63/4.00

Relevant Coursework: Data Structures, Discrete Math, Computer Architecture & Organization

Skills & Interests

Skills: Java, Python, C++, C, React, HTML, Javascript, MATLAB, VSCode, Eclipse, Microsoft Office **Interests:** Software Engineering, Web Development, Programming, IT, Business, Entrepreneurship

EXPERIENCE & PROJECTS

Clips AI (Startup) - Software Engineer (December 2022 - Ongoing)

- Developed a custom video captioning tool using frontend **React** and backend **Python**
- Collaborated with cross-functional teams to optimize tool performance and improve product functionality

Personal Portfolio Website - *Project (May 2022 - Ongoing)*

- Developed a personal portfolio website showcasing my skills, experiences, and achievements using self-taught frontend **HTML**, backend **CSS**, and **JavaScript**.
- Optimized the website for search engine optimization (SEO) to improve visibility and attract potential employers.

Deloitte - *Tax Discovery Intern (June 2022 - July 2022)*

- Contributed to a team that completed several mock-client projects within a 2-month period.
- Engaged in national learning and networking events with support from a mentorship team.

GSR Sensor Arduino Project - *Project (January 2022 - May 2022)*

• Programmed an **Arduino Uno** and corresponding hardware using **C++** to receive and display readings from a galvanic skin response sensor.

EXTRACURRICULAR ACTIVITIES & LEADERSHIP

Association of Black Computer Scientists - *Corporate Officer (August 2022 - May 2023)*

• Collaborated with corporate officers to organize workshops with recruiters from several sponsoring tech-based organizations to inform members about professional opportunities.

UT ASO Dance - *Public Relations Chair (August 2022 - May 2023)*

• Planned and executed outreach initiatives, including creating promotional material, to increase UT ASO Dance's visibility on campus and maintain a positive image.

National Society of Black Engineers - Freshman Action Team (August 2021 - May 2022)

• Cooperated with a team of proactive freshmen to plan socials, hold meetings, and take part in volunteer events to increase the number of culturally knowledgeable black engineers.

ACHIEVEMENTS & AWARDS

Engineering Honors Program Scholarship - (May 2021)

• Received recognition from the Cockrell School of Engineering for participating in the Engineering Honors 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.