MODUPE AWOJUYIGBE

San Antonio, TX, 78249 | (832) 597–0826 | Email | LinkedIn | GitHub | Personal Website

EDUCATION

University of Texas San Antonio

San Antonio, TX

• Bachelor of Science in Computer Engineering – GPA: 3.76/4.0

May 2027(Expected)

Relevant Coursework: Digital Logic Design, Network Theory, Applied Engineering Analysis II, Micro Computer Systems

PROFESSIONAL EXPERIENCE

University of Texas at San Antonio

Teaching Assistant / Peer coach, San Antonio, TX

August 2024 – Present

- · Provided technical mentorship to over **50**+ students in foundational engineering and STEM courses.
- · Delivered personalized tutoring sessions for students enrolled in **Calculus**, **Physics**, and **Programming** courses, emphasizing practical applications in engineering concepts.
- · Created supplementary learning materials to illustrate real-world engineering applications of theoretical concepts.
- · Overall increased the number of returning students by 60% due to learnings from my teachings.

University of Texas at San Antonio

Summer Resident Assistant, San Antonio, TX

May 2024 - August 2024

- · Supervised a community of 150+ residents, ensuring a safe and inclusive living environment
- · Collaborated with a team of 8 Resident Assistants to plan and execute orientation events, resulting in a 30% increase in first-year student satisfaction.
- · Developed and implemented protocols for weekly safety inspections across **5** residence halls, ensuring compliance with university regulations.
- · Created comprehensive training materials and mentored 5 incoming Resident Assistants, preparing them for success in the upcoming semester.

Code Path Web Development

February 2024 – August 2024

Web Developer, San Francisco, CA

- · Engineered a fully functional fashion web application utilizing HTML, CSS, JavaScript, and Flexbox, which was used by over 100+ users at launch
- · Implemented backend functionality using **Firebase Authentication**, **Storage**, and **Cloud Firestore** for database management, enhancing data retrieval efficiency by 40%.
- · Collaborated effectively with peers from cross-functional teams and mentors to troubleshoot issues and ultimately deliver a high-quality application.
- · Participated in technical code reviews with industry professionals, refining technical skills and gaining insights into optimal application architecture and user experience design.

SKILLS & CERTIFICATIONS

- Technical Skills: C, C++, Python, JavaScript, MATLAB, Firebase, Git.
- · Business skills: Technical Communication, Cross-functional Team Collaboration, Project Management, Mentorship.
- Organizations: Society of Women Engineers (SWE), National Society of Black Engineers (NSBE), Institute of Electrical and Electronics Engineers (IEEE), Girls Who Code (GWC), Rewriting the Code (RWC).
- Awards: President's List, Dean's List, Women in Toys Scholar, Klesse College Scholar.

TECHNICAL PROJECTS

Autonomous Line Tracking Vehicle

Fall 2024

- · Engineered a fully autonomous mini vehicle utilizing infrared sensors and C++ programming to enable precise path detection and following capabilities.
- · Designed and implemented a control system architecture integrating microcontrollers with motor drivers to achieve responsive navigation with <2ms latency.
- · Documented comprehensive technical specifications, system architecture, and implementation methodology for future reference and knowledge sharing.