ABIOLA JODA

♦ (469) 478-7122 ♦ jodaace24@gmail.com

Education ———
Bachelor of Science: Computer Science, Class of 2026
Texas A&M University-Commerce - Commerce, TX
Relevant Coursework: Data Structures, Algorithms, Computer Architecture, Database Systems, Artificial Intelligence, Software Engineering, Data Science
Associate of Applied Science, 05/2022 Graduaed
Dallas County Community College – Dallas, TX
Work History

Software Development Intern, 05/20222 - 08/2022

Kode with Kehinde

- Developed applications using Python, HTML, CSS, and SQL.
- "assessed and executed design requirements with crossfunctional stakeholders like software developers & instructorsCollaborated with a team of software developers and instructors,
- developed documentation for regular code reviews & provided asynchronous updates to team members
- actively participating in code reviews and debugging sessions.
- Contributed to agile development processes, including daily stand-ups and sprint planning.
- Demonstrated strong problem-solving skills and adaptability in learning new technologies and frameworks.
- Completed 2 projects successfully, showcasing proficiency in web development, data management, and general purpose programming.

Information technology and Media Assistant, 08/2015 - 05/2022

Living Word

- performed quality assurance checks on the flagship website maintained and updated the church's website, using HTML, CSS, and WordPress, demonstrating understanding of web development fundamentals.
- Aided the creation of a reusable setup and took down the process for the audio & video tools
 while preventing errors with hardware & troubleshooting with the setup and operation of
 audio-visual systems for services, acquiring practical knowledge of hardware and software
 troubleshooting.
- Managed the digitization and organization of church records, showing an ability to handle data management.
- Trained staff and volunteers on how to use digital tools and software, illustrating communication skills and the ability to explain technical concepts.

Skills

- Programming Languages: Java, Python, C++, JavaScript, SOL
- Tools & Technologies: Git, Linux, Docker, AWS
- Strong problem-solving abilities
- Excellent communication skills

REFERENCES:

REFERENCES AVAILABLE UPON REQUEST