

TEMIDAYO BELLO

✉ temidclark@gmail.com ☎ +17737546374 📍 Dallas Fort-Worth Metroplex

SUMMARY

A student majoring in computer science at The University of Texas at Arlington. I am aiming to get a position as an intern that will help me utilize my problem-solving skills and improve my communication skills as well as my data analysis. I can be relied upon to help your company achieve its goals as well as ship production-ready code.

EDUCATION

University of Texas at Arlington

Aug. 2020 - Current

Bachelor of Science Computer Science 2023

Course: Advanced Java Programming, Python programming, Computing Networks and Distributed Computing, Database Management Systems

EXPERIENCE

UTA Libraries, Student Assistant, Arlington Tx

Collaborated with a team of 12 to troubleshoot problems with computers, virtual reality headsets, and consoles.

Provided customer service for students wanting to check out items or use computers and I am willing to work past scheduled hours until the customer is satisfied.

SKILLS

TECHNICAL SKILLS:: Proficient in Python, Java, Experienced in C, Microsoft Excel and PowerPoint, Familiar with HTML and CSS, Microsoft Word, Problem solving, Data Analysis, Time management, Able to learn, Communication skills, Proficient in Tableau

PROJECTS

NFL Algorithm

A java-based NFL Algorithm that fills in a player's details from each team and all the data about the player such as how many touchdowns a season and so on.

Weblog Analyzer

Using java to create the number of accesses in a log analyzer as well as the hourly counts.

SK Ball Game

Create a game with java that involving bouncing balls. A code that determines the movement, position, and lines of the bouncing balls.

Blog Website

Created a blog website using HTML, CSS and JavaScript where users can create account and make blog post on topics.

ACTIVITIES

University of Texas Arlington Cyber security club, Member

Coming up with solutions to protect systems and information from digital attacks.

University of Texas Arlington Mobi club, Member

Learning software development and real-world development skills through workshops at Mobi learning.

Game Development, Member

Currently working in a group of two to create a 3D game using C++.