## SARAKA CHRIS KOUAME

Phone Number: 469-927-3941 || Email: srkouame01@gmail.com || skouame@ttu.edu

Linkedin.com/sarakachriskouame || GitHub: Chrisrk99

### **EDUCATION**

University of Texas Tech - Lubbock, Texas

Bachelor of Science in Computer Science

Minor in Mathematics

Richland College - Dallas, Texas

Associate of Science in computer science

January 2018 – December-2019

Graduation Date: Dec 2022

August 2020 - Present

**GPA: 3.79** 

**GPA: 3.53** 

## PROFESSIONAL EXPERIENCE

# ITHC Help Central at Texas Tech- Lubbock, Texas

Technician assistant II

Conducted troubleshooting to resolve IT-related and application issues for more than 100+ students

- Worked on efficient ticketing system to monitor incoming service desk tickets, and track incidents
- Act as a single point-of-contact for managing telecommunications, data networking, and other technology services from installation to maintenance
- Provide on-site support to student residents to assist with their computing needs, including internet connection setup, virus removal and overall system trouble shooting

## **PROJECTS**

# MyTechMap- Web Development-Team Project, using (M.E.R.N) and Google API,

on going

• Remaking the school map website for it to be user friendly and implementing a login system to save favorite location to help student on campus (*in progress*)

# MyWebsite- Portfolio, (HTML, CSS, JavaScript),

on going

- Responsive Personal; portfolio, using HTML, CSS and JavaScript
- Compatible with all mobile devices and with a beautiful and pleasant user interface. Included all my previous and current project

### **ToDoList-** (Android-Studio and Java)

 Designed and Implemented a To-Do mobile android application using android studio and Java to help me be more organized

### **Elevator Control Panel**

- implemented an elevator control panel system with 5 floors. Using Processing and JavaScript.
- Design a user-friendly interface with feedback and support for people with disability.

#### TECHNICAL SKILLS

- Engineering Programs: Processing, Footprints, Android Studio, GitHub
- Programming Languages: Intermediate Python, HTML, CSS, JavaScript, Basic C++, Java, M.E.R.N
- General Programs: Microsoft Office Certified, Basic Adobe Creative Suite, Davinci Studio

# **CERTIFICATIONS**

- LinkedIn Programming Algorithm and Database
- Udemy M.E.R.N Full stack developer (in progress)
- LinkedIn Python Essential Training
- Cloud Computing Foundation
- FreeCodeCamp Scientific Computing with Python

### **ACTIVITIES AND ACHIEVEMENTS**

- National Society for Black Engineers (NSBE)
- Proven Achiever competitive scholarship (\$13500)
- Online Delhi Hackathon 2020 (345<sup>TH</sup> Place out of 800)
- CodePath Android (Admission)