

Jose Kinjango

Phone: 206-915-7807 - E-Mail: Jose.phkinjango@gmail.com - LinkedIn: linkedin.com/in/josekinjango

EDUCATION & CERTIFICATION

Bachelor of Science, Computer Science, minor in Mathematics

Dec 2022

Texas Tech University, Lubbock, TX

Current GPA **3.6**

Relevant courses: System Programming, Computer Networks, Computer Architecture, Database System, Computer Security, Cryptography Engineering, Automat, Software Engineering I-II, Data Structure, Linear Eq. Intro Machine Learning.

Associate of Science, Computer Science

Sep 2017 - 2019

Edmonds Community College

GPA **3.7** - Member of Phi Theta Kappa Honor Society

Relevant courses: Introduction to Java, Intermediate Java Programming, Java Data Structure

SKILLS

- Prog. Language: **Java, C, C#, Python, XML, MATLAB, ASM, MySQL, SQL, Visual Basic, Mongo DB.**
- Framework: **React.JS, Angular, node.JS, ASP.net.** -Testing: **JUnit, Unit testing.**
- Natural Lan. **Portuguese, Chinese, English, Spanish**

EXPERIENCE

Field Technician, Edmonds School district

Feb 2020 - Aug 2021

Technologies: Microsoft Tools, Windows10, Chromebook

- Provide technical support for staff and students over the phone and int person for Chromebook, Windows 10 PCs, Projectors, Document Cameras.
- Installed, configured and set up PCs in stores for optimal operation, track inventory and train newly hired field techs. Collaborate work with supervisors and peers on projects.

Events Planning Coordinator, Office Assistant, Edmonds Community College

Feb. 2019 - Dec. 2019

Technologies: Microsoft excel, Chromebook

- Plan events in accordance to written and verbal communication from management which included; venue selection, managing budget, campus communication to all clubs, managed volunteers, and arranged all food and supplies.
- Help students as well as visitors to navigate campus to locate meeting and class locations.
- Utilized skills in multiple languages to assist as needed with students and visitors inquire.

PROJECTS

MyTechMap, Web app of Texas Tech campus map

June 2022 - Oct 2022

Technologies: React.js, HTML, Google API, XML, MONGO DB

- Web application for students at tech to navigate through campus, the UI consist of a Login system, Favorite locations pin filter, and a search bar. **Front-end** I used a JS library React.js, as it makes the development process much easier, and uses Virtual DOM, thereby creating web applications faster. Google Maps API for displaying a map and adding markers for user, retrieve data from Google Maps regarding the TTU building locations. Back-end I used Express + Node.js to generate dynamic page content, create, open, read, write, delete, and close files on the server, collect data, add, delete, modify data in the database. Mongo DB offered a managed cloud database that handles all the complexity of deploying, managing, and dealing your deployments on the cloud service provider of choices choice (AWS, Azure, and GCP).

Resort database mssql & Inventory database control, MSSQL Database

Feb. 2022

Technologies: MySQL, C#, ASP.Net, MSSQL server

- Developed as a team, a web-based database program for warehouses to access and store item data and employee information using MySQL. Implemented the UI and backend by using ASP.Net and hosted the website by using Azure's web server. Implemented a stored procedure to connect a database and a UI.

Music Application, Android APP

2020

Technologies: Android Studio, Java, XML, MySQL

- A music storage where it allows the user to fetch all the music from a phone storage, and display with functions such as: play, pause and stop. The project was a heady on background as the app would run in the background along with other app.
- **Frontend** the creation of the UI layout I used XML, due to the easy ability of parse and manipulate programmatically, and java for the functions. **Back-end** I used Java and SQL for the database storage within the app that interacted with a recyclerView class (in the Frontend UI).