

TINAZTEPE

Tuana

+1(816)878-8493

tuanatinaztepe@hotmail.com

Kansas City, MO 64155

SUMMARY

I am a third-year college student at UMKC majoring in Information Technology who would like to learn more about the industry. I am passionate about helping ensure that employees have the tools and software needed to achieve their daily tasks so companies can reach their goals.

I always give 100% and am fully involved in anything I do. I strive to improve my techniques and am very disciplined in achieving assigned milestones. I currently seek an IT internship and am working towards obtaining a full-time job after graduation.

SKILLS

- Problem solving skills
- Communication/leadership skills
- Ability to collaborate within a team
- Computer Technology
- Social Media Platforms
- Power bi
- My SQL
- Python, C++
- Microsoft Office Programs

EXPERIENCE

Shinnova Solar Company

Information Technology Intern & Sales Rep - Nov 2022 to Present

Endpoint bulk upload.

Source location of both internal & external devices.

Research user profiles for the company.

Management of Google workshop.

School of Computing, UMKC

Engineering Ambassador - Aug 2021 to Present

Selected to Represent Engineering School because of the skills I have achieved.

Gave tours in the engineering school to big and small groups which can differ by any age.

Demonstrated leadership by making improvements to work processes and helping to train others.

PROJECTS

Tuana's Music Company (MySQL)

Wrote a MySQL code for the song artists that I listen and put their records in tables which differs by their songs, albums, singers. Put information about albums such as how long they are and their release date. Tried my skills by adding more singers, albums or deleting them. Found out which album is the longest, showed my favorite singer's album and sometimes changed their orders in the table and found the all albums average time duration to try myself.

Ticket Sales (C++)

Each day the employee can enter ticket sales for (C)hildren, (A)dults, (S)eniors, and (V)IPs or they can (Q)uit to end the day. The system will ask for how many of that type, and keep track of the total for that day. Once the user enters Q, then the totals for the day are calculated and the output for each ticket group.

EDUCATION & TRAINING

Bachelor of Science: Information Technology- Business Minor University of Missouri Kansas City, UMKC Expected in May 2024 Kansas City, MO GPA: 3.7 /4.0, Dean's list for each semester

VOLUNTARY ACTIVITIES

(2020) Kansas City, MO, helped to clean the Plaza courts environment by picking up the trash as a team (2018) Ankara, Türkiye, helped elderly people community in moving around, entertaining & reading books