Samuel Cabrera

\$\\$16-288-0974 \rightarrow Samuel.cab22@outlook.com \frac{\text{in}}{\text{https://www.linkedin.com/in/samuelcab/}}

SKILLS

- C#, C++, Java, Python, SQL / NoSQL, Git, HTML-CSS, Bootstrap, Javascript, Cloud Computing
- REST APIs, Flask, Backend, Azure, Agile, Postman API, Jira

CERTIFICATES

- IBM Cybersecurity Analyst Certificate
- IBM Full Stack Software Developer Professional Certificate(On-Going)

WORK EXPERIENCE

Zinnia Tech Solutions LLC: Software Engineer Intern

05/2024 - 08/2024

- Engineered a Proof of Concept for an Enterprise Document Storage system, utilizing Flask to call APIs, transforming documents into JSON format, and storing them in MongoDB. Conducted extensive testing using Postman API.
- Refactored a C# codebase to Python for processing ACH and Wire transactions, developing scripts to parse CSV files, identify transaction types, and convert data into JSON.
- Developed and optimized a Due Diligence Questionnaire (DDQ) ChatGPT knowledge base, conducting rigorous testing and training to automate responses and reduce DDQ/RFI process cycle times.

Quiktrip: Clerk - Extra-Relief Personnel

05/2022 - Present

- Achieved CSA service goals ranked at 100% for 2 consecutive quarters amongst the KCMO division.
- Collaborate with fellow clerks and store management to achieve store goals.
- My goal as an extra-relief clerk was to always provide customers with courteous service and a pleasurable experience at the QuikTrip store I worked at for the day within the Kansas City Division.

Walmart: Electronics Associate

12/2020 - 05/2022

- Delivered outstanding customer service by actively engaging with customers, addressing inquiries, and providing product recommendations.
- Developed and applied a deep understanding of the electronics products available in the department.

PROJECTS

UMKC Marketplace: React, Node.js

01/2024 - 04/2024

- Developed a full-stack marketplace web application using React and Node.js, catering exclusively to college students for buying, selling, and trading items.
- Implemented user authentication allowing students to create accounts, post listings, and manage purchases.
- Integrated a financial management system to track transactions and facilitate secure payments.

SOS Game: Java, Unit Testing

09/2023 - 12/2023

- Developed a game app similar to tic-tac-toe that enables a user to either play with another human or an AI
 computer.
- Utilized the agile development process to quickly iterate and implement new product requirements.

Pharmacy Database: SQL, PostgreSQL

12/2020 - 05/2022

- A database designed to store information related to patients, doctors, prescriptions, pharmacies, pharmaceuticals, drugs, etc.
- The database provides a comprehensive structure to manage the relationships between patients, their respective doctors, and the medications prescribed at pharmacies.

EDUCATION

Metropolitan Community College-Kansas City || Kansas City, MO

August 2019 - May 2022

A.S. Computer Science

University of Missouri-Kansas City | Kansas City, MO

August 2022 - December 2024