Alexander D. Steele

ashimzed.github.io | (623) 249-0713 | alexander.steele.2014@outlook.com

Computer Science student deeply committed to technology and exceptional problem-solving in both theoretical and practical realms. Eager to apply and further refine skills through real-world applications.

TECHNICAL PROFICIENCIES -

PythonC++

MS Excel

Java (Spring Boot)

• SQL (Postgres & SQLite)

• Git + GitHub + GitLab

PROJECTS -

Optimal Package Delivery Routing for "WGUPS" | Python

- Developed Python app to optimize package delivery routes, adhering to time constraints and minimizing distance
- Utilized Dijkstra's algorithm for shortest-path calculations based on a distance matrix
- Created custom classes Address, Inventory, and Truck for encapsulating delivery nodes, package management, and vehicle status
- Enabled dynamic updates to delivery requirements such as time constraints and address changes
- Implemented real-time package status look-up function for supervisors
- Documented code extensively, following industry-standard Python style guidelines

Dynamic Rental Frequency Reporting System | SQL

- Engineered a dynamic reporting system using PostgreSQL to analyze film rental frequencies based on their MPAA ratings.
- Implemented advanced SQL techniques, including triggers, stored procedures, and custom functions, for real-time data updating.
- Designed the system to continually refresh summary data, enabling actionable insights for inventory and marketing decisions.

Portfolio Website Powered by Webflow | ashimzed.github.io

- Designed a responsive portfolio to showcase professional journey
- Implemented custom modifications post-export for personalized touches
- Leveraged Git for version control and hosted on GitHub Pages for global accessibility

RELEVANT EXPERIENCE -

IT Contractor | Intech Southwest

May 2023 - present

- Deliver specialized technical support and guidance to a diverse range of clients, ensuring their IT systems function smoothly and efficiently
- Collaborate closely with clients to decipher their specific needs, and tailor IT strategies to meet and exceed those requirements
- Leverage software such as Jamf for device management
- Configure database for project-specific inventory

EDUCATION -

Western Governor's University Bachelor's in Computer Science Expected Graduation: Dec 2023

RELEVANT COURSEWORK -

- Advanced Data Management
- Discrete Mathematics I & II
- Back-End Programming
- Java Frameworks

- Version Control
- Technical Communication

OUTSIDE INTERESTS - Culinary Arts, Fitness, & Continuous Learning