

Aiden B. Jajo

jajoaiden@icloud.com | (619) 948-9560 | San Diego, CA | [Portfolio](#)

EDUCATION

San Diego State University May, 2026
San Diego, CA
Bachelor of Science in Computer Science

- **GPA: 3.75/4.0 (Dean's List & Magna Cum Laude)**
- Relevant Coursework: Data Structures, Algorithms, Data Science, Databases, Networking

Grossmont College May, 2024
El Cajon, CA
Associate of Science in Computer Science

- **GPA: 3.75/4.0**
- Relevant Coursework: Networking, Database Systems, Programming, Algorithms

WORK EXPERIENCE

Mollison Pharmacy Sep. 2022 – Present
El Cajon, CA
Pharmacy Clerk

- Process 300-400 prescriptions daily using DigitalRX system, contributing to the facility's 600-1,300 daily volume.
- Submit and track 3+ prior authorization requests daily, coordinating with physicians on insurance rejections.
- Conduct daily inventory forecasting using historical prescription data to optimize medication stock levels.

Cal-Med Transportation Jun. 2021 – Nov. 2022
El Cajon, CA
Transportation Analyst

- Coordinated 50+ daily transportation trips across 7 drivers, optimizing routes for efficiency and capacity.
- Maintained Excel-based tracking system for patient information, scheduling, and billing data across all routes.
- Monitored real-time traffic and communicated route adjustments to prevent delays.

TECHNICAL SKILLS

- **Technologies:**
 - Languages: Python, C++, SQL, R (actively developing through coursework and personal projects)
 - Tools: Tableau, Excel, Google Sheets, Git/GitHub, Flask, TensorFlow, Keras
- **Skills:** Detail Oriented; Strategic Planner; Attentive; Collaborative; Resilient; Organized; Strong Communicator

PROJECTS

Medicare Part D Generic Adoption Analysis Solo Project
Python, Pandas, Tableau

- Analyzed 2023 CMS Medicare Part D data identifying \$3.84B in potential savings from generic drug adoption across 454 medications with brand alternatives..
- Built predictive savings models and state-level analyses revealing drug-specific vs. geographic opportunities, particularly in insulin products with 93-99% brand utilization.
- Created interactive Tableau dashboards translating multi-million row datasets into policy-relevant insights supported by 24+ academic sources.

NetPi-Scanner - Network Discovery Tool Team Project
Python, Flask, Scapy, Nmap, HTML/CSS

- Built network monitoring system for Raspberry Pi with automated device discovery, performance testing, and packet capture featuring MITM capabilities and cron-scheduled monitoring.
- Created Flask web interface with AJAX-driven dashboards for real-time traffic analysis, protocol visualization, and CSV report generation.