Anthony Buran

Raleigh, NC | axburan@gmail.com

Experience

Office Lead

Amarr Garage Doors

2022 – Present
Raleigh, NC

- Directed efforts to select optimal solutions, including assessing product options and making recommendations based on project needs
- · Led the creation and processing of over 500 orders weekly, ensuring smooth operation for each customer.
- Spearheaded efforts that contributed to monthly sales exceeding \$1 Million worth in sales monthly, while achieving exceptional customer service.
- · Supervised staff to ensure efficient operations and timely delivery of products
- Developed delivery schedules to optimize logistics and meet customer expectations
- · Leveraged programs like Excel, to provide insights on inventory management.
- Managed the invoicing process to ensure on time payments while ensuring security with customer information.

Community Support 2021 – 2024
Talisman Wallet Remote

- Led successful onboarding of 1,000+ users for Talisman Wallet, managing and supporting a large user base.
- Managed application errors and identified solutions through troubleshooting, enhancing user experience and successfully meeting Key Performance Indicators (KPI's)
- Delivered technical solutions to Talisman Wallet users, effectively identifying, and resolving web-socket, browser, and other personal use issues to ensure a seamless user experience.
- Demonstrated proficiency in managing multiple systems and programs simultaneously, while quickly adapting to new features and technologies on-demand
- Actively assisted with open-source work and created technical documentation to support the community.

Projects

Currency Conversion Android Application | Java, Retrofit, Gradle

2023

- Developed a user-friendly currency conversion app for Android utilizing Android Studio
- Integrated the Retrofit library to facilitate API communication, enabling real-time conversion between USD and other selected currencies.
- Designed user input fields and responsive action listeners to ensure accurate conversion calculations.
- Structured the application with two-activity architecture, transferring user inputs between the main activity and the secondary activity.

- Developed a webpage in Java utilizing Spring Boot backend features JDBC, Spring Web
- · Leveraged Spring Boot to access an external API for communication between the server and the database.
- Implemented MySQL using MySQL Workbench to store player data.
- Developed an API to retrieve player data via JSON.
- · Established a connection between the Spring Boot backend and Reactjs frontend.
- Demonstrated proficiency in understanding and implementing Object-Oriented Programming (OOP) concepts.

Ping Scripting | Bash, Linux

- Developed a custom Bash script automating the process of pinging websites to monitor their uptime.
- Scheduled and executed the script to run at regular Intervals over 24 hours using Linux cron jobs.
- · Collected and analyzed the ping data to track network latency and packet loss.

Technical Skills

Languages: Java, Python, SQL, JavaScript, Bash

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Maven/Gradle

Libraries/Frameworks: Spring Boot, Retrofit, React

Education

Valencia College 2023-Present

Bachelor of Applied Science in Computer Technology and Software Development

Course Work

- Software Development I
- · Data Structures and Algorithms

Valencia College 2023

Associate of Science in Computer Science and Analysis

Course Work

- Advanced Java Programming
- Information Technology Project Management