Owen G. Batista Román

P: 787-247-0921 | E: owen gian@yahoo.com

Summary

Computer Science student with strong expertise in supply management, software development, and data analysis. Passionate about leveraging technology to solve real-world challenges and seeking a **Summer 2025 internship.**

Education

Interamericana University of Puerto Rico-Aguadilla

Aug. 2022 – Present

Bachelors in Computer Science

GPA: 3.67/4.00

Relevant Coursework: Data Structures, Software Engineering, Algorithms, Database, Object-Oriented Programming, Webpage development, Structured Programming, Organization and Computer Architecture.

Experience

Hewlett Packard Enterprise, Aguadilla, Puerto Rico

Oct. 2022 - Oct. 2023

Regional Supply Planner (EMEA, APJ & AMS) Intern

- Managed end-to-end processes for Aruba business through a virtual plant system and delivered training for complex E2E procedures and processes.
- Generated daily reports using SAP Fusion and S4 systems to support decision-making across all regions.
- Coordinated directly with suppliers to resolve order changes, cancellations, and system issues, monitored order placements, and collaborated with suppliers to address shortages while working closely with logistics teams to track lost orders and ensure timely delivery.
- · Conducted PO analysis and placement for OEM accessories, aligning with forecasts via Buy Plan.

Aceite Xpress Quick Lube, Moca, Puerto Rico

May 2019 – July 2022

Automotive Mechanic Apprentice

- Serviced **6,000**+ clients in person or via telephone on inquiries, demonstrating proficiencies within a high-volume environment and gained well-built client trust due to consistent transparency and effective assistance while explaining communicating vehicle issues effectively.
- Organized appointments for automotive mechanical procedures and maintained accurate records of inventory in a systemized manner to then produce a catalog of diminished items necessary for the establishment and consistently updated it.
- Assisted with key automotive maintenance procedures including engine oil and oil filter maintenance, transmission oil change, brake pad and disc replacements as well as verified routine automotive levels, including: motor oil and transmission oil levels, coolant reserve and radiator, power steering and brake fluid levels.

Projects

Blackjack Game/ Python

 Created a Blackjack game in Python that simulates user versus computer gameplay, utilizing random number generation, loops, and list operations. Managed card dealing, score tracking, and decision-making logic, showcasing expertise in Python control structures and function design.

Coffee Machine Simulator/ Python

 Developed a coffee machine simulator in Python using Object-Oriented Programming (OOP) to handle inventory management, transactions, and drink preparation. Encapsulated resource handling and payment processes within classes, promoting code modularity and reusability. Showcased strong understanding of OOP principles for scalable design.

Skills

Programming: Python, Java, HTML/CSS, JavaScript, MySQL

Developer Tools: VS Code, Eclipse

Procurement Software: SAP, SAP Ariba, SAP IBP & Excel

Languages: English and Spanish

Certifications / Honors

- Udemy The Complete Python Pro Bootcamp
- · Honor Roll Student
- Microsoft Office Certifications (Word, Excel, PowerPoint)