Osmany A. Argueta Claros

136 Broadway, Brentwood, NY 11717 • 631-926-4782 • osmarguet@gmail.com

• linkedin.com/in/osmanyaac • osmanyardx.github.io

CAREER OBJECTIVE

• I am seeking a software engineer position to leverage my technical skills, problem-solving abilities, and dedication to continuous learning.

SUMMARY OF QUALIFICATIONS

- Coding Languages: Java, Python, HTML, CSS.
- Software: IntelliJ IDEA, NetBeans, Eclipse IDE, Visual Studio, Deacom, Word, Excel, Access.
- Bilingual: English and Spanish.
- Excellent written and verbal communication skills.
- Self-motivated with a high level of enthusiasm and creativity.
- Ability to rapidly grasp new concepts.

EDUCATION

September 2021 - PRESENT

B.S. Degree in Computer Science, Farmingdale State College, Farmingdale, NY - 3.37/4.0 GPA, Dean's List.

Relevant Courses: Advanced Programing, Data Structures & Algorithms II, Computer Architecture.

PROJECTS

Serenity – Lower Stress

- Managed and maintained a GitHub repository for Serenity showcasing ongoing development, version control, and collaborative contributions within a work group.
- Implemented the back-end Java code and front-end GUI Java-FX.
- Performed JUnit testing and debugging to ensure functionality as for SRS Document.

JDM Import – Dealership

- Designed and developed GUI interface and backend database using SQL management system.
- Crafted project specifications, requirements, and functionality.
- Data-entry into SQL database tables using Microsoft Access.

WORK EXPERIENCE

January 2023 - PRESENT

Cookies United, Islip, NY - Warehouse

- Maintain inventory database updated with Deacom software.
- Input final production pallets into database.

January 2022 - December 2022

Simply Natural Foods, Commack, NY - Machine Operator

• Memorized and implemented setting recipes.

September 2021 – December 2021

Villa Lombardi's, Holbrook, NY - Waiter/Event floor organizer

- Viewed and interpreted event table diagrams.
- Ensured every customer was satisfied with the service, food and setting.