# Rommy Ali

#### Orlando, Florida, United States

Email: rommyadel123@hotmail.com | LinkedIn:

www.linkedin.com/in/rommy-ali-5157932b8 GitHub: https://github.com/rommyadel |

Cell: (321) 662-0519

# **Professional Summary**

Software Engineer with proven experience in system integrations, business logic automation, and technical debugging. I have a track record of building reliable and scalable integrations between e-commerce platforms and enterprise systems like NetSuite. Strong foundation in script deployments, API development, programming, and troubleshooting complex system interactions built on custom coded stand-alone applications. Currently expanding skills in cloud infrastructure, containerization, and CI/CD pipelines. Strong passion for learning and continual process improvement.

Seeking opportunities with a growth-oriented company where I can leverage my integration experience while continuously expanding my skills in infrastructure automation, deployment workflows and contribute to ongoing process improvements.

## **Experience**

#### Software Engineer

Entertainment Retail Enterprises, LLC 2024 – Present | Apopka, FL

- Developed and maintained scripted integrations between multiple platforms (Salesforce, Shopify, Amazon, and internal systems) via C# and JavaScript to automate order processing, inventory management, and data synchronization.
- Implemented custom JavaScript scripts to extend application functionality and automate business logic, workflows, and process efficiency.
- Built full end-to-end integrations with C# and .NET, connecting enterprise systems with external APIs and data sources using REST, SOAP, and SFTP protocols.
- Designed and deployed automation services handling data validation, error tracking,

inventory feeds, and sales order processing across different platforms.

- Created robust backend solutions in C# and JavaScript for syncing systems via REST APIs, XML, and JSON data formats.
- Performed data analysis, debugging, and technical troubleshooting to support operational business needs and ensure reliable integrations.

### **Education**

#### **Western Governors University**

Bachelor of Science in Software Development Not yet completed

- Relevant Coursework: Software Development Fundamentals, Data Structures and Algorithms, Web Development, Database Management, Cloud Computing
- Constantly engaging in hands-on projects and learning to apply theoretical knowledge and enhance practical on-the-job skills.

### **Certifications**

AWS Certified Cloud Practitioner

### **Technical Skills**

- JavaScript, C# / .NET, Python
- SuiteScript 2.0 (RESTlets, Scheduled, Client, User Event)
- REST APIs, SFTP, XML/JSON, SOAP APIs
- Debugging and Troubleshooting Complex System Integrations
- Soft Skills and Communication
- PowerShell, GitHub, VS Code
- Docker, CI/CD, Cloud Platforms

| System Integrations and Automation |  |  |  |
|------------------------------------|--|--|--|
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |
|                                    |  |  |  |