## **Charles Antigua Mercedes**

### **Professional Summary**

- Extensive knowledge in GNU/Linux.
- Possess a good knowledge of writing shell script.
- Possess a good knowledge in Python coding.
- Ability to work effectively while working as a team member as well as individually.
- Flexibility to change/leverage with any new Technology.
- Good knowledge in Windows operative system
- Good knowledge in writing and speaking English
- Experience working with cloud computing services.

### **Technical Skill set**

- Databases:, MySQL, SQLite
- Languages/Tools: Shell script(Bash), Python, Python, Python, Python, Python, Python, PowerShell, Java, C#, Ansible, Jenkins, AWS, Ansible, Dockers and Kubernete.
- **OS**: Windows, Linux.
- Version Controller: Git, TFS, CVS, SVN

## **Education & Certifications**

### **Systems Engineering (Bachelor's degree)**

UASD University, Dominican Republic.

### Full Stack Django Dev.

Udemy, online

#### **Dorkers Kubernete.**

Udemy, online

## **AWS Developer Associate**

Acloud.guru

### **English language**

Dominico Americano, Dominica Republic

#### **GNU/LINUX SYS ADMIN**

Codigo Libre Dominicana

## **Andoid Developer**

MiriadaX, online

## **Work Experience**

## **Configuration Manager**

April '13 to OCT '14

NewTech, Verizon project

## **Responsibilities:**

- Maintain, Build and deploy Java Applications
- Maintain UNIX servers
- Debug and fix Errors

## Technologies/Tools

Technologies: Jenkins, Weblogic, Bash, Python.

## **DevOps Engineer**

**OCT '14 to JUN '19** 

NewTech, FirstAmerica project

# **Responsibilities:**

- Maintain, Build and deploy C# Applications
- Maintain Windows servers
- Debug and fix Errors

## Technologies/Tools

**Technologies:** tfs, powershell, visual Studio, SQL Server, ActiveDirectory

### **DevOps Engineer**

JUN '19 to Present

NewTech, Verizon project

## Responsibilities:

- Maintain Infrastructure as a code using ansible
- Maintain Unix/Linux Servers
- Build Deploy Web Applications

## Technologies/Tools

Technologies: GIT, BASH, visual Studio Code, Ansible, Jenkins.