# **Kevin Castillo**

4098 W 133rd ST, Hawthorne, California, 90250 (310) 310 -5932

Kcas51@yahoo.com
https://github.com/kcastil7

#### **EDUCATION**

## CALIFORNIA STATE UNIVERSITY - LOS ANGELES, Los Angeles, California

B.S. Computer Science, June 2018

## U.C.L.A, Los Angeles, California

Full Stack Web Development Certificate, June 2022

#### **SKILLS**

- Programming languages: JAVA, C++, Python, and JavaScript
- Familiar with MVC and Maven framework
- Familiar with Database architecture and MySQL
- Knowledgeable with the MEAN and MERN stack
- Strong with git commands and version control

### WORK EXPERIENCE

# Inventory Controller, Feb 2019 - Present

NOVA Medical Products, Carson, California

- Work with General Manager and Vice President to create processes for the inventory S.O.P
- Travel to multiple branches to train and implement inventory process
- Worked with management to create reports on inventory accuracy across all branches
- Developed shipping procedures to combine backordered items with new orders to reduce shipping costs and reduce manual look up time by 56%
- Developed Code to expedite and improve efficiency in process related to Order Entry, Inventory, and Quality Assurance

### Data Coordinator, Jun 2016 - Feb 2019

NOVA Medical Products, Carson, California

- Maintain company website and develop new websites and functionality using WordPress
- Managed Minimum Advertised Pricing (MAP), on products listed online, brought down MAP violations from 10% to 5%

# **PROJECTS**

# **Website Crawler**

Developed a Python program that can grab Walgreens Item Codes (WIC) from an Excel sheet and look up the price on walgreens.com and create a separate Excel report that lists the current pricing of all WIC's. Improved MAP processing efficiency by 77% https://github.com/kcastil7/Walgreens-crawler

### QC Summary

Developed a Python program to help QC manager determine products with constant QC issues. Program goes through QC Issues log and groups products together and lists issues and determines how many instances a particular issue happens. Improved accuracy to determine similar issues across product lines.

### **Order Conversion**

Developed a Python program to convert a PDF order form into a text document that could be uploaded to an order management system. Automated manual order entry and reduced time to enter by 53%