### **Gregory Dionisio**

55 Cross St. Danbury, CT | (203) 592-6549 | GregoryDionisio@gmail.com | GregoryDionisio.com

#### **SUMMARY**

Computer programmer with experience building AMP web site from concept to production. Personable, courageous, and dedicated team player even in difficult situations. Looking to grow inside a strong company and reciprocate with helping them become more efficient.

#### **EDUCATION**

# **Bachelor of Science in Computer Science conc. Data Analytics**

Antic. Compl. 12/2023

Southern New Hampshire University (Manchester, NH)

- NSLS Leadership Honor Society
- Presidents List 2021
- 4.0 GPA

### **TECHNICAL PROFICIENCIES**

Platforms: Mac OS, Windows 10, AWS

Networking: Ethernet, TCP/IP

Languages: Unix Shell, Java, PHP, Python, Javascript, SQL

Tools: Pycham, SAS, PHP MyAdmin, Eclipse, Microsoft Suite, Adobe Suite

#### **PROIECTS**

## NYIntergroup.org

- Committee chair for non profit website
- Liaison with developers for all web-based projects.
- Volunteer Project Manager for two-year commitment.

#### **ALLOrders**

- Utilized PHP, MYSQL, Javascript, CSS to create ordering system for restaurants
- A chef could use the tool to take inventory and their orders would be automatically emailed to the appropriate vendors.

# **ShipOne**

- Utilized Django to create a order tracking and fulfillment system for third party logistics company.
- Pick up requests for auction items to be shipped are entered and tracked through the process of picking up, packing, shipping and customers can see the progress.

### PROFESSIONAL EXPERIENCE

# Logistics Manager - A.S.A.P (Mamaroneck, NY)

8/2019 - Current

- Developed Invoicing process that reduced phone calls by 90%, heightened customer satisfaction and reduced overdue invoice volume by 40%.
- Developed clock in and clock out system to better track employee hours.
- Designed and maintained excel spreadsheets to track income and expenses.

### **Executive Chef** - Michael Scott Events (Queens, NY)

5/2014 - 1/2020

- Scaled workflow with business revenue increase from \$1.5 million to \$4 million annually.
- Built price comparison worksheets to save 15% on food cost.
- Managed upwards of 50 employees at one time.
- Introduced labeling system, which increased production speed and organizational structure.