# **Kenneth Augusto**

kenneth.augusto@rutgers.edu · (201) 375-8629

 $\underline{https://www.linkedin.com/in/kenneth-augusto/} \cdot \underline{https://github.com/kennethaugusto}$ 

### **EDUCATION**

Rutgers University, New Brunswick, NJ

• Bachelor of Arts, Major in Computer Science with a Minor in Business Administration

## **EXPERIENCE**

Food Delivery Driver

Oct 2020 to Present

May 2022 to Aug 2022

Expected: May 2025

Brothers Pizza and Italian Restaurant | Saddle Brook, New Jersey, United States

- Ensure prompt & accurate food delivery in a fast-paced environment.
  - Maintained a detailed log of all deliveries and financial details with 100% accuracy.
  - Delivered and set up catering orders for functions of up to 100 people.
  - Trained 10 new employees on roles and responsibilities.
  - Restock inventory to maintain 100% item availability.

Front Desk Staff Aug 2023 to Jan 2024

Retro Fitness | North Brunswick, New Jersey, United States

- Resolved member issues.
- Managed membership sales and retention.

Online Sales Jan 2020 - Dec 2022

Self-employed | Fair Lawn, New Jersey, United States

- Operated over 10+ automated checkout software and tools.
- Managed inventory & finances with Microsoft Excel.

Sales Internship

High Fidelity | Wayne, NJ

- Used Microsoft Excel and Shopify database to track inventory.
- Sold inventory to customers.

## **VOLUNTEER**

Aftercare Volunteer December 2019

Service Learning PM | Fair Lawn High School, Fair Lawn, NJ

• Achieved 40 hours of volunteering through the Service Learning PM program at Fair Lawn High School. The responsibilities were supervising the safety of children ages 5-10 after school, organizing activities to promote their development physically and mentally, and communicating with parents regarding pick-ups.

#### SKILLS

Classes: Statistics for Business, Introduction to Computer Science, Data Structures, Linear Algebra, Calculus 2, Discrete Structures I, Discrete Structures II, Computer Architecture, Systems Programming, Design & Analysis of Computer Algorithms, Introduction to Artificial Intelligence

Languages: C, Java, Python