# **Maison Whitehall**

• Jersey City, New Jersey 
• whitehall105m@gmail.com 
□ (201) 616-2664 
□ in/maison-whitehall
• in/maison-whitehall
• or in/maison-whitehall
•

### **SUMMARY**

A results-driven student with a passion for software engineering, combining academic excellence with hands-on experience in customercentric roles. Proven track record as a Closing Specialist at Target, showcasing strong communication and interpersonal skills while ensuring customer satisfaction. Adept at handling diverse responsibilities and collaborating with cross-functional teams. Eager to apply technical expertise, grow my skillset, and show off my problem-solving abilities to contribute to innovative solutions and drive project success.

### **EDUCATION**

### **Bachelor in Computer Science**

Minor in Data Science • Rutgers University - Newark • Newark, NJ • 2025

### **SKILLS**

Languages: Python, Java, HTML, JavaScript

Developer tools: PyCharm, Intelli J, Jupyter Notebooks, Deep Note, Excel

Libraries: Pandas, NumPy, Matplotlib, Seaborn

### **EXPERIENCE**

### **Closing Specialist**

**Target** 

March 2023 - September 2023, Jersey City, NJ

- · Maintained a positive attitude while engaging with over 40 customers weekly customers to help locate products, assess their needs, offer advice, and create a friendly and welcoming environment.
- · Collaborated with managers to help improve the store and help understand what customers needed and how to better suit them.
- · Performed in multiple roles including being a cashier, stocker, and retail clerk along with other odd jobs. Helped to Restock and organize shelves, keep areas of the store tidy, tend the register, and fill in positions that were needed.

### **COURSEWORK**

### ADVANCED DATA STRUCTURES

Rutgers University - Newark • 2024

· Deeper understanding of data structures, algorithms, and how to implement them in your code.

## **Intensive Programming**

Rutgers University - Newark · 2024 · C and Linux

· Learned how to create and utilize shell scripts along with programming in C

### COMPUTER&PROGRAM II

Rutgers University - Newark • 2023 • Java

· Learned the basics of Java and was able to employ them in real-world settings.

#### EVERYDAY DATA I

Rutgers University - Newark • 2023 • Python, Pandas, Numpy, Seaborn, Matplotlib

• Used various Python libraries to assess and understand data sets and analyze them.