# Gino J. Tateo

(925) 890-3352 • TateoGino@gmail.com • LinkedIn 2869 Grande Camino, Walnut Creek, CA, 94598

#### **OBJECTIVE**

Experienced warehouse manager aiming to elevate my career by leveraging an extensive background in technology. Proficient in optimizing warehouse workflows, leading diverse teams, analyzing data, and deploying cutting-edge technologies to enhance efficiency and drive business success.

### **EDUCATION**

# California State University, Eastbay

Hayward, CA

Bachelor of Science in Computer Science

Dec. 2022

## **EXPERIENCE**

## Peet's Coffee & Tea

Warehouse Manager

June 2023 – Present

- Successfully revamped warehouse operations and trained staff, resulting in a 98% reduction in order fulfillment errors.
- Developed a custom web application that enhanced order tracking capabilities, providing transfer verification and outof-stock notifications, thereby improving transparency and end user satisfaction.
- Facilitated the rollout of D365, ensuring seamless integration into existing operations and training staff for optimal use, resulting in enhanced operational efficiency.

# **Digital Factory**

Full Stack Engineer intern

March 2023 – November 2023

- Designed and implemented user authentication features, including account creation, login, and logout functionalities, for an iOS application using the Firebase library, enhancing user experience and security.
- Constructed an applicant tracking system using Google Sheets and Google Scripts, tailored specifically for the HR team to streamline the recruitment processes and improve candidate management efficiency.

## **PROJECTS**

## **ShipTeo**

Python / Django

January 2024 – July 2024

- Designed, implemented, and managed ShipTeo, a robust warehouse management web application, streamlining inventory tracking and order fulfillment processes.
- Leveraged ShipTeo to enhance order picking efficiency, resulting in a 20% reduction in order processing time and improved accuracy in inventory management.
- Utilized ShipTeo to analyze inventory levels and accurately calculate weeks of supply, ensuring optimal stock management and more accurate replenishment.

## **SKILLS**

### **Technical:**

• C++, Python, JavaScript, Swift, Git, Render.com, MongoDB, Excel, and SQLite.

## **Operational:**

• Data analysis, inventory control, D365, OTS, forklift certified, problem solving, and system implemenation.