Gino J. Tateo

[Tateo.io](https://tateo.io/) • [Tateogino@gmail.com](mailto:tateogino@gmail.com) • [LinkedIn](https://www.linkedin.com/in/ginotateo/)

2869 Grande Camino, Walnut Creek, CA, 94598

(925) 890-3352

# OBJECTIVE

Seeking a challenging position as a Software Engineer where I can leverage my expertise in system design and programming to develop cutting-edge software solutions. Aim to contribute to projects that push technological boundaries and improve user experiences.

# 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. This transformation significantly boosted on-time delivery rates to 50% within three months.
* Developed a custom web application that enhanced order tracking capabilities, providing transfer verification and out-of-stock notifications, thereby improving transparency and end user satisfaction through real-time updates.

**Digital Factory**

Full Stack Engineer intern

March 2023 – November 2023

* Designed and implemented robust user authentication features, including account creation, login, and logout functionalities, for an iOS application using the Firebase library, enhancing user experience and security.
* Engineered an innovative applicant tracking system using Google Sheets and Google Scripts, tailored specifically for the HR team to streamline the recruitment process and improve candidate management efficiency.
* Designed and implemented a dynamic content delivery system with Flask, enabling seamless updates of images and content directly from the backend. This innovation eliminates the need for frequent app updates, significantly enhancing content manageability and user engagement.

# PROJECTS

**ShipTeo**

*January 2024* **|** *Python*

* Developed an email parsing utility for the Shipteo web application that automatically reads and uploads order details from emails to a MongoDB database, streamlining data handling.
* Implemented an Ajax API to optimize the front-end of the web application, significantly enhancing end-user experience by reducing the need for page reloads and improving overall site responsiveness.
* Engineered a system within the application to automatically upload daily inventory numbers to the database and calculate weeks of supply on hand, utilizing historical averages to ensure accurate stock forecasting.

# SKILLS

**Programming langauges:** C++, Python, JavaScript, and Swift.

**Frameworks and Libraries:** React, Node.JS, Flask, and Django.

**Tools and Platforms:** Git, Docker, AWS, Azure, New Relic and Render.