Gino J. Tateo

(925)890-3352 • <u>Tateogino@gmail.com</u> • <u>LinkedIn</u> 2869 Grande Camino, Walnut Creek, CA, 94598

OBJECTIVE

Passionate software engineer with a strong focus on problem-solving and developing efficient solutions. Looking to leverage my skills in full-stack development and data analytics to create impactful applications that drive results for a dynamic team.

EDUCATION

California State University, Eastbay

Hayward, CA

Bachelor of Science in Computer Science

Dec. 2022

EXPERIENCE

Digital Factory

Software 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 tool using Google Sheets and Google Scripts, tailored specifically for the HR team to streamline the recruitment processes and improve candidate management efficiency.
- Assisted in designing robust mobile app architectures, adhering to iOS best practices and optimizing app performance through unit tests and continuous integration practices.

PROJECTS

ShipTeo

Python / Django

January 2024 – July 2024

- Designed, implemented, and managed ShipTeo, a warehouse management extension, 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.

TateoMerch

Python / Django

December 2022 – December 2023

- Engineered a data-driven platform that provided actionable insights for sales teams, improving decision-making and optimizing inventory management.
- Developed a dynamic web application to assist merchandisers and sales reps in delivering accurate product quantities, leveraging real-time data tracking.

SKILLS

Technical skills:

• C++, Python, JavaScript, Swift, OBJ-C, Version Control, Cloud Services, IOS Development, and SQLite.

Soft skills:

• Problem-Solving, Collaboration, Communication, Adaptability, and Time Management.