

Mustafa Hashimi

E: Mustafahashimi103@gmail.com

T: (510)-309-4404

<https://www.linkedin.com/in/mustafa-s-hashimi/>

Motivated and dynamic junior majoring in MIS with finance experience through an internship. Working full time to fund my education. I am eager to apply my academic knowledge and skills to make meaningful contributions in a professional setting. Effective communicator with a collaborative mindset. Experienced in problem-solving and looking to utilize technology to bring solutions.

Areas of Experience include:

- ❖ MySQL
- ❖ LiveOracle
- ❖ Set up CRM (Salesforce)
- ❖ Excel
- ❖ Python - Numpy and Panda
- ❖ Google Cloud - BigQuery and Colab
- ❖ LucidChart
- ❖ Tableau
- ❖ Financial Analysis - Balance sheet, income & cash flow statement

EDUCATION & CERTIFICATION

San Jose State University, Lucas School of Business – Bachelor of Science, Management Information Systems

Certifications – Essential Financial Modeling

PROFESSIONAL EXPERIENCE

Gyu-Kaku | Server

August 2023 – Present

- Leading a team to drive consistent great service for our customers while collaborating with the back-end staff as well.
- Demonstrated exceptional time management skills in a high-paced restaurant environment. Thrived in time-sensitive situations, maintaining composure and delivering top-notch service.

Bay Street Capital Holdings | Analyst Intern – Research

June 2022 – January 2023

- Gained insight into the financial performance, revenue generation, and cost structures of various companies by comparing profit and loss (P&L) statements and provisionally assessing gross margins
- Utilized financial modeling techniques (balance sheet, cash flow, income statement) to derive valuable insights and key performance indicators (KPIs).
- Collaborated with teams to interpret financial data, providing recommendations to optimize strategies. Picked certain companies based on client risk tolerance and companies projected growth.

Projects

Weather App

- Designed and implemented a Flask-based weather application for real-time updates and integrated OpenWeatherMap API to fetch live weather data, including temperature, wind speed, and humidity.
- Utilized Python libraries (requests, json) to parse API responses and extract essential information.
- Emphasized Object-Oriented Programming principles for a modular and maintainable codebase.
- Implemented responsive design using Bootstrap5 for optimal usability across diverse devices and screen sizes.

Grocery Store Application

- Development of a Python-based shopping application. Leveraged the pandas library to load and manage data.
- Implemented robust user interaction functionalities, guiding users through the various selections
- Integrated with a graphical user interface (GUI) using the appJar library to enhance user engagement.

Extracurricular

Online fitness and nutrition business, 6 active current clients. I played quarterback in high school and college football which has taught me a lot about leadership and working with others through time sensitive moments.