Joey Hoang

joeyhoangx@gmail.com| (510) 778-5185 | San Pablo, California | linkedin.com/in/joey-hoang-b478551b3

Objective: Soon to be Business MIS grad, looking for internship

EDUCATION

B.S. in Business Administration, Management Information System

May, 2021

San Jose State University, San Jose, CA

Related Coursework: Fundamentals of Management Information Systems, Financial Accounting, System Analysis and Design, Networking and Data communications, Database Management System

PROJECTS

SMB Case, SJSU,

Fall, 2020

- The project was first worked on individually when creating a case analysis for the company. Later, as a group present this in front of the class. The purpose of the project was to digitalize the company with a budget between \$250,000 \$750,000.
- The unique role was to find the perfect tools that would persuade the higher ups into switching over from a mostly paper-based company and show the benefits of using technology.
- Presenting our groups case to the class and professor who was acting as the CFO, received an A grade.

SJSU Inventory Solution, SJSU,

Fall, 2020

- This was worked on as a group where we were to create a website where a database could be used online to keep track of inventory.
- Using flask, the website was created with the ability to keep track of when students checked out certain items.
 The project also consisted of keeping track of how many items were in the inventory as well as when someone checked out items as well as when they checked them in.
- The result of this project was a functioning website using flask which allowed for users to add products and check them out online.

RELATED EXPERIENCE

Taco Truck Assistant, Antony Catering, Berkley, California

Summer, 2018

- When I volunteered to work here with my father, I gained experience with customers
- Improved with my communication skills
- Was the cashier for the taco truck
 - o Taught me cash management and problem solving. Being able to deal with any problems that arrived

SKILLS: Salesforce, Microsoft word, Excel