Kenny J. Le

San Jose, CA | 669-333-4140 | www.linkedin.com/in/kenny-le-615a0724b | kennyle837@gmail.com

SUMMARY

An Management Informations Systems student with strong skills in databases, systems, and analytical tools. Experienced in leadership, customer service, analytical tools, and communication. Eager to apply problem solving, teamwork, and technology applications to real world businesses.

EDUCATION

Management Information Systems @ San Jose State University - <u>GPA 3.6</u> Spring 2024, Dean's Scholar

WORK EXPERIENCES

Claw Meee, Team Member

September 2024 - Present

- Demonstrated leadership by taking initiative in resolving technical or customer issues quickly and effectively.
- Communicating effectively with team members and fostering a positive and collaborative environment
- Managed daily task of the claw machines, ensuring machines were stocked, functional, and customer-ready
- Delivered excellent customer service by assisting guests with gameplay and troubleshooting to create a fun experience
- Collaborated with coworkers to coordinate tasks and maintain a welcoming, team-oriented environment

RELEVANT COURSEWORK

Youth Aircraft Build Program, EAA

February 2024

- Participated in a program that focused on building aircrafts from start to finish, gaining practical experience with tools and equipment used in aircraft construction
- Collaborated closely with a team of peers and mentors, demonstrating initiative, problem-solving, and adaptability
- Learned teamwork and problem solving skills through working on the aircraft

Computer Tools for Business

August 2024 - December 2024

- Applied advanced Excel functions and formulas like VLOOKUP, IF statements, conditional formatting to solve case problems
- Created PivotTables, charts, and dashboards to analyze financial and operational data for class assignments
- Partnered with classmates on group assignments, using Excel to address business scenarios

Python Programming for Business Applications

January 2025 - May 2025

- Completed hands-on assignments applying loops and functions to solve structured programming problems
- Strengthened problem-solving and logical thinking skills through weekly labs and coding projects
- Gained experience with data structures like lists, dictionaries and namedtuples for organizing and processing information
- Collaborated with classmates on group projects, building strong teamwork and communication skills

LEADERSHIP

Boy Scouts of America, Eagle Scout

July 2010 - February 2022

- Developed strong character, discipline, and responsibility through goal-setting and consistent leadership in troop meetings
- Communicated troop initiatives and had collaborative community orientations
- Mentored younger scouts by teaching essential life skills and guiding their advancement through the program
- Volunteered to provide support for future boy scouts and teach them important life skills
- Organized and coordinated service projects, including food preparation and community service events

SKILLS

- Programming & Data: Python
- Business Tools: Microsoft Excel, Microsoft Word, Microsoft Powerpoint