

JERICO CALUYA

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OBJECTIVE

Dedicated MIS student with experience in database management, system analysis, and project teamwork. Seeking an internship role to leveraging skills and expanding experience in optimizing processes, improving data-driven decision-making, and contributing to organizational success.

EDUCATION

Bachelor of Science – Business Management Information Systems

San Diego State University, San Diego, CA

Spring 2025

GPA 3.5

Relevant Courses: **Integration of Information Technology, Business Writing, Database Management Systems, Systems Analysis**

Groups/Activities: SDSU Association of Information Technology Professionals (AITP)

EXPERIENCE

Team Shift Lead/Manager-In-Charge (2019-2023)

Jamba Juice

- Received and fulfilled training for shift-lead position
- Managed labor costs using excel spreadsheets
- Trained and supervised 20 employees
- Maintained daily procedural duties with cash handling reports and bank deposits
- Provided safe handling and delivery of store supplies to 4 local stores

Server (2021-Present)

Little Sakana

- Provided table service and ensured guest satisfaction in fast-paced restaurant
- Oral communication and positive interpersonal skills
- Food Handlers and RBS (Responsible beverage service) certification
- Proficiency with Point of Sale (POS) systems

PROJECTS

Systems Analysis and Redesign Project - San Diego Fire County AG Pass Application Automation

- Increased efficiency of the Community Risk Reduction (CRR) Division in terms of resource use and distribution
- Reduced weekly hours spent on application inbox and manipulated database
- Conducted proposed process analysis to ensure cost-effective techniques
- Conducted risk and feasibility analysis to minimize costs

University Course Selection Database Project - Python / SQL

- Created course selection system aiming to streamline the course selection process, ensuring that students can easily access information about available courses, prerequisites, schedules, and instructors
- Analyzed advantages and contributions including efficient course enrollment, improved resource allocation, and enhanced student experience
- Analyzed use cases including university course registration, academic planning, and instructor management
- Created conceptual data model and database design; implemented SQL database in coordination with Python code to create a visual dashboard outlining different scenarios