# Kane Svelan

(760)-936-1991 | svela002@csusm.edu | linkedin.com/in/kane-svelan | github.com/kanelee1

## **OBJECTIVE**

Senior Computer Science student enrolled at Cal State University of San Marcos, expected to graduate in Fall 2025. As an aspiring software developer with a background in , I am seeking an internship opportunity where I can contribute to team projects, learn emerging technologies, and embrace new challenges.

## **EDUCATION**

# Cal State University of San Marcos

San Marcos, CA

Bachelor of Arts in Computer Information Systems

Graduating Fall 2025

**Relevant Coursework**: Data Structures and Algorithms, Database Management, Systems Design and Analysis, Software Engineering, Networking, Web Programming, Cloud Computing

# San Diego Miramar College

San Diego, CA

Associate's in Communications and New Media

Aug. 2017 - May 2021

#### **PROJECTS**

#### PIC Health Mobile PWA | React Native, Expo, JavaScript, CSS

Aug 2024 – Present

- Developed a full-stack progressive web app aimed at promoting cultural events and sharing mental health resources for Pacific Islander and Latinx communities
- Implemented calendar management system to fetch, filter, and display calendar event data using the Google Calendar API
- Designed frontend UI/UX with a focus on Android and iOS plateforms
- Fascilitated team meetings and effective communication with project sponsors using Jira

## SeniorSync | JavaScript, HTML/CSS, Pocketbase API (MySQL Lite)

Jan 2023 – May 2023

- Developed a web application to enable family members of senior citizens in living homes to monitor their relatives' health and activities
- Designed relational database within the Pocketbase dashboard
- Implemented responsive UI/UX design with user profile customization, event dashboard, user relationships
- Presented app through multiple progress sessions detailing system/software requirements, design principles, and system architecture

# CSUSM Student Forum | JavaScript, HTML/CSS, PHP, MySQL

Jan 2023 – May 2023

- Developed a Reddit-style online forum tailored to CSUSM students
- Implemented user authentication, CRUD functionality, and profile customization
- Used PHP for server-side logic for post fetching and user auth
- Demonstrated comprehensive understanding of HTTP protocols database design principles

## TECHNICAL SKILLS

Languages: JavaScript, C++, HTML/CSS, SQL Frameworks: React.js, React Native, Nde.js, Next.js

Developer Tools: Git, MySQL, MongoDB, AWS Lightsail, AWS Elastic Beanstalk, EC2, S3

Libraries: RadixUI, MaterialUI, Motion