

Kane Svelan

(760)-936-1991 | svela002@csusm.edu | [linkedin.com/in/kane-svelan](https://www.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 platforms
- Facilitated 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