

Caleb Cassin

(805)895-4330 | calebbcassin@gmail.com | White Bluff, Tennessee | <https://www.linkedin.com/in/caleb-cassin/>
| <https://github.com/WolferTamer> | <https://calebcassin.com/>

EDUCATION

Bachelor's Of Science Degree in Computer Science <i>California State University, Fullerton</i>	August 2023 - May 2025
Associate's Of Science Degree in Computer Science <i>Santa Barbara City College</i>	August 2020 - May 2023

SKILLS

Experienced: Swift | Java | Git | NodeJS | SQL

Intermediate: Python | C++ | Kotlin | MongoDB | AWS | React | Swift

Coursework: Cloud Computing | Software Testing | Front-end Web Development | Back-end Web Development

RELEVANT EXPERIENCE

Developer Intern <i>Novacoast</i>	April 2020 - January 2022 Santa Barbara, CA
• Maintained a Swift/X-Code mobile app in which 100+ recordings of therapy sessions were stored & accessed • Redesigned a company website to comply with WCAG 2.1 AA grading standards • Coordinated with a team to address bug reports from customers	

Back-end iOS Developer (Volunteer) <i>Hello World</i>	May 2018 - August 2019 Santa Barbara, CA
• Built and upgraded a Swift/X-Code app which is used to submit beach erosion information to a nonprofit • Gained experience using non-language software such as Git and Docker • Assisted in training and onboarding 4 new developer volunteers into the team • Compiled and released the app to the iOS App Store for private use among volunteers in 2019	

ACCOMPLISHMENTS

1. Engineering/Computer Science Innovation Expo Finalist	May 2025
2. 2nd Place in Irvine Tech Week	Apr 2024

PROJECTS

Next Nest	December 2024 - May 2025
<i>Senior Capstone - Website</i>	next-nest.net
• React/NodeJS website in which people can view information about cities find which one suits them best • Utilizes a Flask server with a cosine similarity model to recommend cities to users	
Color Palette Picker	January 2025 - February 2025
<i>Personal</i>	colorpalettepicker.up.railway.app
• Client-side React website that allows users to select colors from an image to convert it into a color palette file	