# Carson Webster

#### carsonwebster.com

## Education

### University of California, Santa Cruz

Bachelor of Science in Computer Science, minor in Technical Information Management

Sep. 2017 – May 2021 Santa Cruz, California

#### Certifications

CompTIA Security+: June 2023 - 2026

#### Relevant Coursework

- Data StructuresWeb Applications
- Algorithms Analysis
- Database Systems
- Artificial Intelligence
- Systems Design
- Computer Architecture
- Technical Writing

### Experience

# Code Ninjas

February 2019 – January 2020

Lead Tutor

Chula Vista, California

- Developed a service to automatically perform a set of unit tests daily on a product in development in order to decrease time needed for team members to identify and fix bugs/issues.
- Lead tutor in after school computer science game development program for children aged 7-14.
- Managed day to day store operations with my team.
- Summer camp lead teacher holding programming classes and other STEM activities.
- Developed prototype of a new pathway progress tracker used to notify us if a student beings to fall behind in curriculum.

#### City of Chula Vista

May 2019 - August 2019

Lifequard and Swim Instructor

Chula Vista, California

- Enforced pool safety rules, preformed rescues when required, and other operational tasks.
- Held swim classes with children 4-12 creating a fun, educational, and safe pool classroom environment.

## **Projects**

#### ResumeWizard.tech | Typescript, SvelteKit, Linode VPS, Pocketbase, Nginx

June 2023

- Orchestrated a full stack Sveltekit application allowing users to optionally login with Oauth, create, and store resumes.
- Information is grammar corrected and touched up with OpenAI's GPT API and then neatly exported to a LaTeX formatted resume.
- Node server is sitting on a Linode cloud VPS next to Pocketbase service, both beind Nginx reverse proxy.
- Cruzhacks 2023 hackathon category winner

#### YowerzSecuritySuite | GoLang, CLI

September 2023

- Developing a multifunctional Golang command-line tool, featuring packaged modules for password strength analysis, base64 encoding/decoding, packet logger/ spoofer, honeypot, and command + control center.
- Demonstrated versatility and adaptability in software development by creating a modular tool capable of addressing a
  variety of cybersecurity and penetration testing challenges.
- Contributed to the open source cybersecurity community with an extensible tool that combines useful functionalities.

#### OpenAI-GUI | Rust, Tauri, Typescript, SvelteKit

December 2022

• Developed a cross platform native application to configure and query requests from OpenAI API models in a chat like conversation format with persistent local storage.

#### **Technical Skills**

Languages: Python, TypeScript, C, HTML/CSS, Bash, Powershell, SQL, Rust, GoLang

Developer Tools: VS Code, VIM, Google Cloud Platform, Amazon Web Services, Linode, Docker

Technologies/Frameworks: Linux, GitHub, Jenkins, Jira, React/Next, Svelte/Sveltekit, Metasploit, Burp Suite

#### Extracurricular

Slug Security Winter 2022

Member

University of California, Santa Cruz

- Played a key role in Slug Security's success, including a 2nd place finish in MITRE's 2023 Capture the Flag competition and UC Santa Cruz's 3rd place win in the 2022 NSA Codebreaker Challenge.
- Contributed to UCSC's 9th place finish in the 2022 CyberForce Competition as a member of Slug Security, showcasing teamwork and dedication to cybersecurity goals.