Michael Cordero

2761 Sunset Dune Way, Hayward CA • michaelgcord@gmail.com • (510) 432-9370 • GitHub_• LinkedIn

Skills		
JavaScript TypeScript HTML CSS Pyth	on PHP React Next.js Django Git I	MySQL Azure Docker Nginx Figma
Experience		
Full Stack Software Engineer	Care coach	Aug 2021 - Oct 2022

- Built a web-based chat interface for machine learning AI; simulated client-based conversations and healthcare protocols to increase client services and retention; acquired investments to cover yearly business costs and provided a new method of scalability compared to current business model.
- Fixed a variety of issues to improve system security; implemented Microsoft Azure SSO across all system platforms; migrated legacy authentication services to Django while maintaining sha-256 and bcrypt hash algorithms; protected client privacy by integrating an idle timer to system dashboard.
- Improved UI and UX of system dashboard; reduced the average latency of APIs by 88% and refactored legacy PHP to React and Redux; updated log system by converting events from comet to websockets; created new features to bolster staff productivity.
- Took on leadership opportunities by leading bi weekly deployments to introduce features, performance improvements, changes to system architecture, and bug fixes in an agile development environment.

Computer Engineer, Intern

UC Davis ECE

Sep 2019 - Apr 2020

 Built an autonomous race car for annual NATCAR competition; designed and fabricated a pcb using Altium and integrated an OpenMV camera for computer vision and real-time data polling; developed an algorithm to achieve an average racing speed of 8m/s.

Software Engineer, Intern

UC Davis BAE

May 2019 - Aug 2019

 Helped improve the agricultural state of local farms at UC Davis by coding an algorithmic irrigation system that watered crops based on their needs.

Projects ____

Personal Website - michaelgcord.github.io/portfolio/

Kigen – Next.js Kitsu API

 Developed a web application to curate a list of randomized anime based on selected genres; implemented dynamic routes to display details about each title and integrated a search engine to find specific titles.

Daily Journal – Javascript Node.js MySQL

• Designed and built a full stack web application to let users write personal journals; implemented CRUD operations to create, edit, and delete entries; maintained journals in a MySQL database.

Shell - C

· Recreated Linux's command line shell - Bash.

				4 .		
F	~	 ^	•	•	$\boldsymbol{\wedge}$	n
		 	_			

University of California, Davis • September 2016 - December 2020

B.S. Computer Engineering

Course Work: Algorithms & Data Structures | Operating Systems | Computer Networks | Systems Architecture