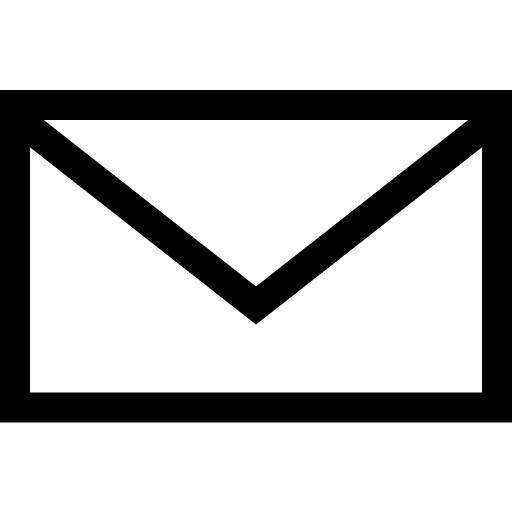
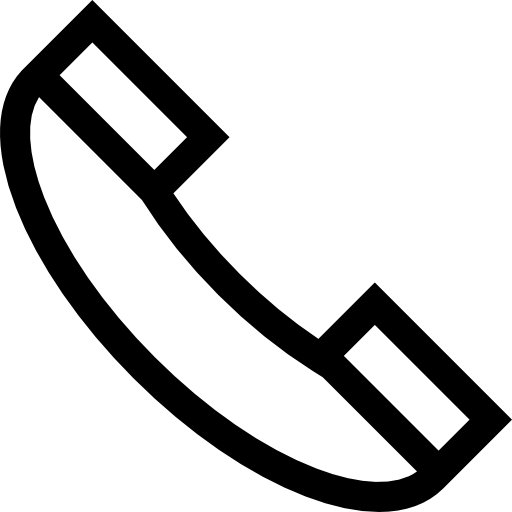
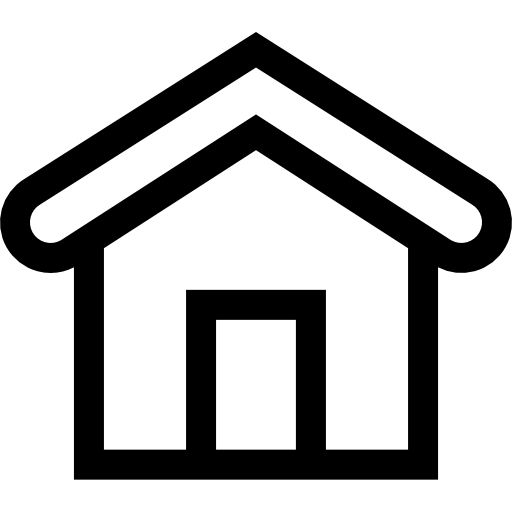
**Moises Lopez**

Software Developer

**CONTACT**

**PROFESSIONAL EXPERIENCE**



**Apricot Administrator**

***Fostering Student Success****, Sacramento, CA / Jan 2021 – Nov 2022*

* Designed, implemented and managed Apricot Solutions system into organization. Which introduced new workflows for current workers, in data managing and data reporting.
* Built registration forms and survey forms resulting in 10 > new members.
* Trained small groups of < 5 workers (non-tech oriented) on using Apricot which resulted in an increased productivity, confidence, and interest.
* Assisted in managing CMS (WordPress) and wrote custom code HTML/CSS/JS to fill organization specific design needs, helping differentiate organizations site from competition.

**Front End Developer**

***UC DAVIS - Computer Science Dept****, Davis, CA / Sept 2021 – March 2022*

* Designed and coded interfaces building a TikTok Web App.
* Worked with client to help ensure interface was correct and met expectations, increasing our focus on new tasks ahead.
* Learned and used new technologies. Tech Stack (NODEJS, SQL-Lite, ReactJS)

**UX/UI Intern**

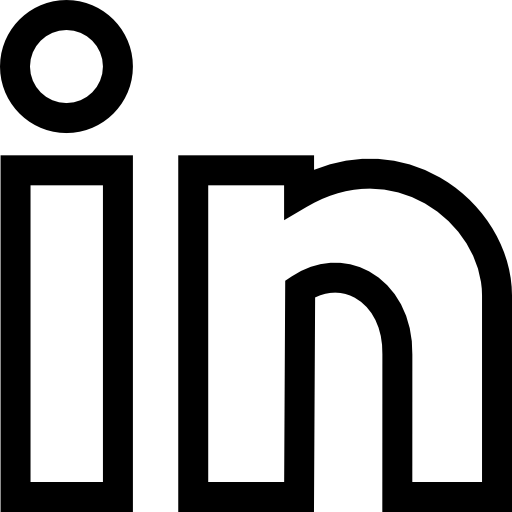
***Guided Compass****, Los Angeles, CA / June 2020 – September 2020*

* Prototyped and designed website pages tailored to a young audience, 2 of which ended up in production.
* Practiced brand building by utilizing UI theory combine with research of company’s competition which boosted brand’s reputation and help land new clients.
* Tested and reported bugs to developer team which increased app’s user retention rate and overall app’s reliability.
* Tech Stack: Figma & Sketch

Los Angeles, CA

[Mozlopez@ucdavis.edu](mailto:Mozlopez@ucdavis.edu)

(323)-916-3265



https://www.linkedin.com/in/moisesdevs/

Shape

Description automatically generated with low confidence

https://moises-devs/github.io

**EDUCATION**

**CERTIFICATIONS AND LICENSES**

**B.S. Computer Science – University of California Davis 2022**

**JavaScript: The Complete Guide 2023 (Beginner + Advanced)**

**Total Hours:** 52 hours

**React: The Complete Guide (Incl hooks, React Router, Redux)**

**Total Hours:** 58 hours

**CSS- The Complete Guide 2023** (Inc Flexbox, Grid & Sass)

**Total Hours:** 23 hours

.

**SKILLS**

* **Hard skills**: ReactJS, React Router, Redux, JS, CSS, HTML, Python, NodeJS, Figma
* **Soft skills:** Teamwork, Communication, Growth Mindset

Relevant Coursework:

Web Programming (A), Human Computer Interaction (A), Operating Systems (A), Object Oriented Programming (B), Data Structures (B), Computer Architecture (A)