

Viviana Davila

📍 Tulare, California ✉ vividavila98@gmail.com ☎ 5593348567 💻 /in/viviana-davila/ 🌐 https://www.vivianadavila.dev/

SUMMARY

Experienced Frontend Developer and User Interface Designer with a passion for building mobile-responsive websites, single-page web applications, and mobile applications using JavaScript.

SKILLS

Languages: HTML, CSS, SCSS, JavaScript, TypeScript

Frameworks and Libraries: NodeJS, Express, React, React Native, Redux, Material UI

Other Technologies: React Router, MongoDB, Git/Github, npm, RESTful APIs

EXPERIENCE

Web Developer

Collab Lab, Early-Career Developer Internship Program

January 2022 – March 2022, United States

- Collaborated in a distributed team of 4 developers and 3 mentors in an Agile environment to develop a shopping list web app that dynamically estimates users' upcoming shopping dates.
- Integrated a JavaScript date library, Moment.js, to the codebase in order for our team to easily interact with dates and deliver accurate estimations; referenced 8+ times in the codebase.
- Spearheaded the design process of creating 9 reusable React components with 2 other developers; launched the final design in under the 2-week timeframe.

Frontend Developer

GrowthMed, Digital Marketing Agency

August 2020 – June 2021, Los Angeles, CA

- Engaged with the design team and product manager to accurately implement the design mockups, perform QA, and apply changes requested by clients in under 2 weeks.
- Maintained 80+ websites by translating customer support requests into specific technical requirements and delivering the changes by the end of the day.
- Launched 6 websites independently with an average of 2,000 users a month and increased their lead generation by 300% by following best SEO and UX practices.

Frontend Mobile Development Intern

Wistly, Delivery Service App Startup

February 2020 – September 2020, San Diego, CA

- Contributed to system design decisions to architect the product, including the tech stack, component design, and features to build.
- Implemented the user flow of requesting a delivery driver by integrating 3 APIs from the Google Maps platform.
- Programmed the user's current location to be stored as a global state by using Redux Thunk, ensuring that the state is traceable and maintainable for frequent use throughout the codebase.

Frontend Web Development Intern

Juristerra, Legal and Medical Services Company

June 2019 – August 2019, Irvine, CA

- Converted their medical services website from being built with HTML to JavaScript and React in order to prepare for its transition to a web application in the future.
- Improved the React codebase of their legal services web application by refactoring code from past developers, effectively reducing the size and complexity of the UI components by 20%.

PROJECTS

Web Developer | Lill.link – Fullstack URL Shortener

- Designed a REST API that uses npm packages valid-url and shortid to create a shorter link, then used ExpressJS and MongoDB to save the shortened link and redirect users to their original link.
- Connected the API to the React front end by using Redux Thunk to send a request.

EDUCATION

Bachelors of Science in Cognitive Science – Design and Interaction

University of California, San Diego • La Jolla, CA • 2020