




DANIEL ESPINOZA

UI FRONT-END DEVELOPER


CONTACT

despin@email.com 

(123) 456-7890 

San Diego, California 

[LinkedIn](#) 

[Github](#) 

EDUCATION

Bachelor of Science
Computer Science

San Diego State University

September 2014 - June 2018

San Diego, California

GPA: 3.7

SKILLS

HTML

CSS

JavaScript

Angular.js

React.js

Vue.js

TypeScript

Figma

REST APIs

Jest

WORK EXPERIENCE

UI Front-End Developer

Mitchell International

May 2019 - current / San Diego, CA

- Experimented, explored, and developed 13 new UI building blocks used to create smart, beautiful, enterprise-level software experiences.
- Built internal resources and assets with 4 data analysts.
- Architected 6 flexible component APIs.
- Worked with 6 designers, 2 product managers, and 11 developers to achieve design goals, and directly helped advance the organization's design system documentation.
- Advised teammates on the technical feasibility of client designs.
- Facilitated, collaborated, and designed user conversations with 3 other UI FEDs during initial planning.
- Helped feature development teams align 45+ design intents with implementation through consultation and documentation.

Junior UI Developer

Faro Health Inc.

June 2018 - May 2019 / San Diego, CA

- Built 20 interactive, single-page React apps that could scale with both increase in interaction complexity and volume.
- Designed and developed 30+ productivity features that allowed collaborative textual authoring with live structured content.
- Applied expertise in text and document authoring to expedite delivery of the Faro platform to 11 executives.
- Created 20+ widgets to be used by the graphic designer.
- Communicated nuanced ideas to 3 implementation teams and 2 feature creation teams.
- Delivered outstanding UX for 50,000+ customers, driving the usability, look, and feel of both mobile and web app to achieve 300+ new 5-star UI ratings.
- Received mentorship from 4 senior developers while consistently implementing their feedback.