

# DANIEL SANCHEZ

Software Engineer

Social:

[linkedin.com/in/danielsanr](https://www.linkedin.com/in/danielsanr)

Website:

[github.com/find-daniel](https://github.com/find-daniel)

Email:

[danielsr.com](mailto:danielsr.com)

Phone:

[atlow.archive@gmail.com](mailto:atlow.archive@gmail.com)

Based:

(951) 281 - 9420

Los Angeles, California

## Technical Skill Set

**Languages** - Javascript, Typescript, HTML, CSS, PHP (Hack), SQL/NoSQL

**Front-End** - React, Redux, Next.js, Vue, Tailwind CSS, GSAP

**Back-End** - AWS, Kubernetes, CI/CD (Continuous Integration/Deployment), Node, GraphQL, Rest API

**Tools** - Figma, Git/Mercurial, Test Driven Development(Jest), VS Code, Cloudfront CDN, Agile, npm, ESLint

## Recent Projects

**Sick Fits** - <https://bit.ly/3oG72My>

Online clothing store mockup

- Integrated Stripe for online payments
- Implemented GraphQL with Apollo Client for query fetching and caching

## Work Experience

**Software Engineer** - Liberty Mutual Insurance

2022 - Present

- Spearheaded the refactoring of state management for auto quote coverages, enhancing code maintainability and reducing error rates
- Conceived and implemented internal tooling to streamline feature testing, slashing testing time by 25%
- Played a pivotal role in the rewrite of an internal quoting/payment platform, implementing a suite of new features and refactoring existing code

**Front End Engineer** - Codazen

2019 - 2021

- Worked closely with Facebook(Meta) internal engineering teams to ensure the seamless integration of updates and maintenance of various marketing websites (workplace.com, oculus.com, pay.facebook.com, portal.facebook.com)
- Contributed to a large scale website redesign for oculus.com with the launch of their VR headset Oculus Quest 2
- Created reusable visual components that served as the foundation for the redesigned workplace.com, ensuring consistency across the website

**Front End Engineer** - Threadloom

2018 - 2018

- Modernized a consumer-facing product portal by migrating its legacy codebase from vanilla JS to React
- Conceived and developed a React-based web extension for all major web browsers
- Created the boilerplate framework and documentation to kickstart component development
- Implemented UI animations to elevate the user experience by enhancing visual appeal and intuitiveness

2021 - 2021

## Education

**Hack Reactor** - Advanced Software Engineering Immersive Program

**Riverside City College** - Computer Science