

DANIEL SANCHEZ

Software Engineer

Social:

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

Website:

github.com/find-daniel

Email:

danielsr.com

Phone:

atlow.archive@gmail.com

Based:

(951) 281 - 9420

Los Angeles, California

Experienced software engineer with a passion for clean code and user experiences. A versatile developer with an innate curiosity to learn who enjoys living in the forefront of modern web technologies while employing industry best practices.

Technical Skill Set

Languages

Javascript (ES6) SQL (MySQL, PostgreSQL)
CSS (SCSS, POSTCSS) NoSQL (MongoDB)
HTML

Frameworks/Libraries

React / Redux Node
AngularJS Express
jQuery Bootstrap 4

Tools

Babel Firebase
Webpack Heroku
Sequelize Git & Github

Recent Projects

Wayfare - Software Engineer, Team Lead | bit.ly/2odR8ZT

Work stay app for travelers looking to barter services for lodging

- Improved UI/UX by employing CSS3, Bootstrap 4
- Enhanced component state handling by utilizing React with Redux
- Reinforced protected site components with React Router
- Enhanced user to user communication by creating chat rooms with Socket.io

Codesling.io - Software Engineer | bit.ly/2E7KM56

Dueling app for coding challenges

- Improved user answer submission by implementing data validation for primitive data types and objects
- Promoted diversity in challenges by persisting and modularizing individual challenge data utilizing PostgreSQL
- Improved challenge configuration by including test case input in challenge creation form using React

Food Thoughts - Software Engineer, Team Lead | bit.ly/2F2rrSA

Platform for searching and reviewing restaurants

- Designed responsive and intuitive UI/UX utilizing Bootstrap 4
- Boosted restaurant page load times by implementing persistent data using MySQL with Sequelize ORM
- Streamlined reviews data persistence by employing RESTful API practices with Node
- Enhanced security by implementing Firebase OAuth

Experience

IT Assistant - Smart Energy Solar

2014 - 2017

- Improved employee productivity by providing internal and remote tech support
- Reduced workflow downtime by maintaining company servers across california
- Increased initial employee performance by providing technical onboarding

Education

Hack Reactor - Advanced Software Engineering Immersive Program

2017 - 2018

Riverside City College - Computer Science

2014 - 2017