



 saadbaradan@gmail.com  
 720-341-9511  
 <https://www.linkedin.com/in/saad-baradan>  
 <https://github.com/saadricklamar>

# SAAD BARADAN

## FRONT END ENGINEER

## SKILLS

---

### Languages/Frameworks

- JavaScript
- TypeScript
- HTML/CSS
- React
- Redux
- React Native
- Vue.js
- PostgreSQL
- Cypress
- Jest
- Enzyme

### Tools

- Git
- Linux
- ClickUp
- Jira
- Postman
- CircleCI
- Figma/Adobe
- Microsoft Office

## EDUCATION

---

Turing School of Software &  
Design, Front-End Engineering  
*Jan 2019 - Aug 2019*

Colorado State University,  
M.A. Philosophy  
*Sept 2013 - May 2015*

University of Colorado Denver,  
B.A. Philosophy  
*June 2007 - May 2011*

## SUMMARY

I am a Front End Engineer with a passion for practicing agile development, putting together thoughtful and intuitive UIs, and collaborating with colleagues and clients to enhance our products and user experiences.

## WORK EXPERIENCE

### Software Engineer - Frontend, Loyal Health

January 2022 - Present

- Utilize TypeScript, React, & Cypress to build out new features, troubleshoot bugs, and re-factor codebase
- Lead conversion of entire codebase from JavaScript to TypeScript
- Use Styled Components to implement semantic & responsive web design
- Help implement Micro-Frontend Architecture for numerous consumer facing applications
- Work with Back End Engineers to technically scope new features
- Collaborate with Product Designers & Managers in an agile environment based on 2 week sprints
- Help drive technical and design direction for consumer facing applications used by dozens of health systems
- Provide mentorship to summer interns through weekly meetings and pair programming sessions to better understand software engineering practices and principles

### Delivery Software Engineer, IQGeo

January 2020 - January 2022

- Utilize JavaScript, HTML5/CSS3, & React to enhance GUIs and build out new Front End features
- Use UX/UI tools such as Adobe and Figma to create various design documents in collaboration with clients
- Utilize Python & PostgreSQL to bring in new data and enhance Back End functionality
- Use Linux to develop, test, and deploy software to various environments (QA, STG, & PROD)
- Use FogBugz & Jira to track, troubleshoot, and resolve bugs for clients in a timely manner
- Implement new installs of myWorld and other IQGeo products for clients
- Collaborate remotely with colleagues across US and international timezones