saadbaradan@gmail.com

SAAD BARADAN

FRONT END ENGINEER

720-341-9511

in https://www.linkedin.com/in/saad-baradan

Git

https://github.com/saadricklamar

SKILLS

Languages/Frameworks

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

Tools

- Git/Github
- Linux
- ClickUp
- Jira
- Postman
- CircleCI
- Figma
- 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

WORK EXPERIENCE

Software Engineer - Frontend, Loyal Health

Jan 2022 - Oct 2023

- Utilize TypeScript & React to build new features, fix bugs, and re-factor codebases
- Communicate & collaborate with multi-disciplinary teams of engineers, designers, and product managers on a daily basis
- Deploy modern, performant, and maintainable code to production on a weekly basis
- Use Cypress, Playwright, & Checkly to build integration and unit tests
- Help drive technical and design direction for applications used by dozens of health systems
- Provide mentorship to summer interns throughly weekly check-ins and pair programming sessions
- Help implement Micro-Frontend Architecture to create a new unified Platform application
- Lead conversion of application codebases from JavaScript to TypeScript

Delivery Software Engineer, IQGeo

Jan 2020 - Jan 2022

- Utilize JavaScript, HTML/CSS, & React to build out new features and fix bugs
- Use Python & PostgreSQL to bring in new data and enhance back end functionality
- Implement various geospatial libraries like OpenLayers, Leaflet, & Turf.js
- Use Linux to develop, test, and deploy software to various environments (QA, STG, & PROD)
- Use Adobe and Figma to create various design documents in collaboration with clients
- Implement new installs of IQGeo products for clients
- Collaborate remotely with colleagues across US and international time zones

INTERESTS

Outside of building software, you will find me teaching Philosophy, spending time with my Pekingese pup, Gizmo, traveling the world with my wife, as well as hiking, biking, consuming the NBA and NFL, and trying new sushi spots.