

Professional summary

Software Engineer with 2+ years of experience in transforming user interfaces and enhancing diagnostic tools. Skilled in leading UI development for real-time market data platforms and collaborating with cross-functional teams to deliver innovative solutions. Proficient in **JavaScript**, **React**, **Redux**, and **Node**, committed to driving forward-thinking projects and seamless user experiences.

Employment history

Software Engineer II

JPMorgan Chase & Co., Manhattan, New York — Apr 2022 - Present

- Lead North America UI development, enhancing user experience and data access with high-quality features in execution, pricing, and configuration specializing in Fixed Income Trading.
- Built new tool for Traders using React, CSS, Material UI.
- Refactored legacy interface using React and AG Grid, boosting derivatives and securities trader client access to market pricing and real-time data.
- Collaborate with product managers, and business analysts in agile sprints for cohesive feature development.
- Analyze and optimize existing UI components, implementing performance-enhancing solutions.

Software Engineer

Promaxo, Oakland, California — Feb 2022 - Apr 2022

- Engineered SPA with React, and Material UI enhancing MRI image analysis for doctors.
- Implemented robust Auth0 authentication, fortifying data security and ensuring compliance with stringent medical privacy regulations.
- Collaborated with medical team to refine UI, improving user experience.

Education

Software Engineering Coding Bootcamp

App Academy, San Francisco, California — Nov 2020 - Apr 2021

Associate of Arts

De Anza College, Cupertino, Callifornia — Jun 2012 - Aug 2015

Contact information

Brooklyn, United States, 11206 jsadsad@proton.me +1.510.320.8424

Skills

JavaScript

React

Redux

Node.js

TypeScript

HTML & CSS

Git

AG Grid

Material UI

Express.is

Amazon Web Services (AWS)

Jest

Jenkins

Links

Portfolio

<u>Github</u>

LinkedIn