Jonathan Pe

Fremont, CA, USA

SUMMARY

A Senior Frontend Software Engineer with extensive experience designing and developing modern web applications. Proficient in React development demonstrated through leading projects at Apple, such as enhancing internal tooling platforms to improve efficiency and user satisfaction. Noteworthy achievements include creating scalable and responsive web pages to quicken project timelines. Eager to utilize comprehensive expertise in frontend technologies to drive innovation and excellence in the target Frontend Software Engineer role.

WORK EXPERIENCE

Apple Feb 2023 - Feb 2024

Senior Frontend Software Engineer (Contract)

Santa Clara, CA

- · Led React development of new features in Apple's Special Project Group's internal tooling platform, resulting in improved efficiency and user satisfaction
- Created scalable, data-intensive, and responsive React web pages to enhance team productivity, leading to better project insights and faster completion times
- Designed, architected, and implemented pixel-perfect UIs with Less and other CSS preprocessors, improving user interface consistency and user experience
- · Added robust and reusable components to a shared component library for repeated use across multiple apps, reducing development time and ensuring consistency
- Developed and maintained Node.js backend REST APIs to support frontend features, ensuring seamless data flow and enhancing application performance
- · Developed new APIs using Hasura and accessed them through GraphQL queries, enhancing data retrieval efficiency for frontend applications

Reputation Nov 2021 - Oct 2022

Senior Frontend Software Engineer

San Francisco, CA

- · Led React development of new features to the Social platform, increasing customer reach to their audience
- · Collaborated with Product, Management and QA teams to ship features quickly and effectively
- Developed integrations with various Social platforms (TikTok, Twitter, Google Business Profile, Instagram/Facebook, LinkedIn), enhancing the platform's connectivity and user engagement

Dolby.io Aug 2020 - Oct 2021

Full Stack Software Engineer

San Francisco, CA

- Developed new functionality and webpages using React, Redux, and styled-components, enhancing user experience and interface design
- Created a new Node.js microservice to handle 3rd party integrations with our APIs, improving system efficiency and enabling seamless data exchange

STRATIM Jan 2019 - Mar 2020

Full Stack Software Engineer

San Francisco, CA

- Developed and optimized Java REST API endpoints for STRATIM's mobile application, enhancing performance and user experience
- Implemented new features for STRATIM's iOS application, significantly increasing its user base

Gliffy Inc. Jul 2017 - Jan 2019

Full Stack Software Engineer

San Francisco, CA

- Partnered with Design/Product/Engineering to create new Ember.js webpages for the Gliffy web app
- · Created a suite of Node.js microservices, increasing scalability and engineering efficiency and output

SKILLS

• React.js, GraphQL, CSS preprocessors, CSS, HTML, Node.js, REST APIs, Docker, JavaScript (ES6), Git, TypeScript

PROJECTS

jonathanpe.com

• Personal Website created to practice various skills and display my interests

EDUCATION

California Polytechnic State University