Jason chu

Phone (408)-703-4889 JasonC.Antra@gmail.com Github

SUMMARY

- Front-end developer/UI with 4 years of work experience using React, JavaScript, HTML5, CSS3, JQuery, Bootstrap, AJAX, Redux, NodeJS, Webpack, Babel, SASS, etc.
- Expertise in React JS Framework to developer SPA and responsive web pages with cross-device capability using Bootstrap, CSS3 media query, and flexbox.
- In-depth knowledge of large-scale cross-browser MERN stack web applications using MongoDB, ExpressJS, ReactJS, NodeJS, ¡Query, and AJAX.
- Experience using NodeJS and Express for fetching data from Restful APIs sourced by the backend.
- Experience in unit testing tools using Jasmine, Jest, Mocha along with TDD environment and expertise in Webpack.
- Experience with Agile methodology and document drafting, and the Agile Scrum Software Development Life Cycle (SDLC) as well as Waterfall methodologies.
- Experience in utilizing render props, and HOCs to reuse, and share stateful logic between components.
- Strong communication, collaboration and team building skills with quick learning ability for technical concepts.
- Utilized Git for version control during entire project development cycle.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Ruby

Web Technologies: React, Node.js, TypeScript, HTML5, CSS3, jQuery,

Ruby on Rails

Databases: MongoDB, MySQL, PostgreSQL

Controls: GIT, GitHub **IDE Tools**: VS Code

SDLC Methodologies : Agile Scrum, Waterfall.

Testing & Others: Mocha, Jasmine, JIRA, Jest, NPM, Yarn, RSpec.

EXPERIENCE
Palo Alto, CA
March 2022 – Present

Medable Front End Engineer

Project: Decentralized Clinical Trial Platform

Description: Medical dashboard that focuses on connecting patients with relevant data and medical professionals with high efficiency. Uses a secure system to maintain important patient data and streamline patient eligibility for visits. Major focus on streamlining patients into the medical process.

- Collaborated with engineering team, product manager, scrum master, and clients to deliver design solutions using modern web development technologies such as React, HTML5, CSS3, JavaScript, and Sass.
- Applied single page application code structure to the dashboard giving users a seamless experience in usage.
- Developed and implemented highly-responsive user interface components using Redux, React Router, and React Hooks with high re-usability.

- Utilized SASS to style dashboard components with an ease of use structure and efficient usage of mixins and functions to simplify the CSS code.
- Performed unit testing on React componenets with React-Testing-Library of up to 100% coverage.

Exabeam Foster City, CA
Front-end Developer Oct. 2020- Mar. 2022

Project: Exabeam SIEM

Description: Cybersecurity company focusing on tackling existing problems using advanced technology. Builds enterprise-level applications to address threat detection, investigation and response. Large emphasis on metrics that are missed by current cybersecurity technology and high-level implementation of cloud to address issues.

- Utilized Material UI in creation of interactive dashboard and reporting system.
- Implemented SASS, extending CSS, with dynamic behavior using variables, mixins, and functions to create scalable and maintainable CSS templates.
- Utilized RESTful API endpoints to produce relevant information to be displayed to the user.
- Extensively used Git for version control and JEST for TDD to collaborate with the team of developers.

C3.AI Redwood City, CA

Developer Support Engineer May 2019 - Oct. 2020

Project: C3 AI CRM

Description: C3.AI works with other businesses in integrating AI technology into their workflow to increase productivity. Focusing on business-scalability, AI assists in streamlining and cost-effectively tackling everyday business tasks. Overall provides solutions to companies for large data focused problems.

- Assisted in developing and designing a SPA using React, Redux, HTML5, CSS, TypeScript, and Material UI.
- Managed and tested API endpoints to further increase performance of AI applications.
- Created reusable functional components using React Hooks, usuable across the entire application.
- Composed unit testing using Jest and React-Testing-Library for production ready code.
- Utilized Git version control and Agile and Scrum workflow for fluid development process.

PERSONAL PROJECTS

- MERN stack social media website for foodies, utilizes React and Redux to allow posting and interacting with other users.
- Stock graphing application using IEX cloud API to pull up-to-date stock data, graphing and sorting relevant data useful to traders.

