|  |  |
| --- | --- |
| Jose Angel Roa Gomez  Front-End Engineer | jangelroa@gmail.com  (415) 691-1460  <http://www.linkedin.com/in/jangelroa> |

Skills

Languages: Javascript, TypeScript

Frameworks: React (Redux, Thunk, Saga)

Testing:Testing Library, Jest, Enzyme, Jasmine, Mocha, Chai

Professional Experience

*Sam’s Club* – *Senior Front-End Engineer*

November 2021 – August 2022

* Designed and implemented Reactjs components used across multiple products in the organization.
* Fixed and added accessibility compliance for the application.
* *Tested using React Testing Library and Jest.*

*Palo Alto Networks* – *Senior Front-End Engineer*

November 2020 – August 2021

* Build data visualization creating interactive charts using TypeScript, Highcharts in a React environment.
* Implemented test for existing and new components using React Testing Library, Jest and Enzyme.

*Kentik Technologies Inc* – *Senior Front-End Engineer*

April 2015 – July 2020

* Led code migration from vanilla javascript to Backbonejs and then from Backbonejs to Reactjs.
* Managed the product and features to create the best user experience in the network analytics consumer market used for more that 300+ tech companies.

Side Projects

*Qatar Pool 2022 website* – *Main Front-End Engineer*

November 2022

* Link to the Web App – [https://worldcuppoolsf.surge.sh](https://worldcuppoolsf.surge.sh/).
* *Implemented a reactjs website to allow people bet on and follow the soccer World Cup Championship Qatar 2022.*

*Meditation App* – *Lead Front-End Engineer*

April 2018 – January 2019

* Link to the Web App – [https://yantra-meditation.app](https://yantra-meditation.app/).
* Led a team of junior developers and followed progress in weekly meetings.
* Built a web application which allowed users to learn and practice yantra meditations.
* Setup project using Webpack, Reactjs, Sass and most recent ES6 features.

Summary

Detail-oriented, resourceful, and able to manage shifting priorities in a fast paced environment. Proficient in building and debugging of scalable, high performance web applications. Highly experienced in creating user interfaces.

Education & Certifications

* Front-End Developer – Golden State Technology Programming Courses, 2016
* Web Development – General Assembly, 2015
* JavaScript certificate – TechSF, 2014
* Bachelor of Science, Industrial Engineering Technology – University of Cadiz, 2000

For more information, please visit my LinkedIn page:<http://www.linkedin.com/in/jangelroa>