

# Erick Alonso Moreno

Software Engineer , Front End Engineer , Web Developer

(909) 750.0091 · erickloco882@yahoo.com · Ontario, CA · portfolio.com · in/ https://github.com/erick3422 Brand Statement

## **SKILLS**

**Languages** - JavaScript, React.js, HTML, CSS, Python, SQL, Mongo, JSON, Typescript, EJS, DTL | **Database** - PostgreSQL, MongoDB **Libraries and Frameworks** - React (class based and hooks), Express.js, Django, JQuery, Bootstrap **Other** - RESTful Routing, JSON API

## **SOFTWARE DEVELOPMENT PROJECTS**      **September - 2021**

### **Tic Tac Toe WebGame** | **Javascript, HTML, CSS, JQuery, Bootstrap**

- Design a Front-end WebGame classic game with a unique user-friendly interface, unique adaptive Desktop experience, sustainable for all screen sizes.
- Utilized organized language application for this project, Javascript, HTML, CSS, JQuery, Bootstrap incorporation to the build of the Project as the most compelling and fast responsive design of the app.
- Expanded CSS and Unique feature to the app using Javascript, Unique sign up and sign in an adaptive and unique experience, competitive and rich user experience on-page.
- Leverage Flexbox layout and media query to achieve responsive design, and adaptive.

### **friendlyPlaces** | **React.js, Javascript, HTML, SASS, CSS, JQuery, Netify**

- Utilized React.js components for the front-end of the application creating an application that organizes client feedback with the use of a voting system.
- Implemented ES6 tagged template literals with styled-components along CSS3 to provide style and flexbox layout of the application.
- A beautiful user interface, making a rich and unique experience.
- Faster and smooth user friendly interaction, rich experience, and unique style.

### **Socket To Me** | **React.js, Javascript, HTML, CSS, Bootstrap, MongoDB, JSON**

- Utilized React.js component for the front-end of the application that makes userfriendly approach and more faster experience.
- Used React.js to serve the front-end with Javascript methods and functions.
- Made RESTful API fetch calls to an Express, MongoDB, Node.js backend handling all create, read, update, delete (CRUD) operations, and tested all backend routes during development using Postman.
- Styled and created the visual aspects using Materialize, HTML5, and CSS3

## **PROFESSIONAL EXPERIENCE**

**Software Tester** | Utest/Applause | Ontario, CA      **Dec 2019 - Sept 2021**

- Completed more than 80 tests on Facebook Portal Hardware and software, including bugs, system error, and giving user interaction feedback.
- Successfully met 100% of daily and weekly deadlines, reassigned to assist colleagues to meet deadlines on a bi-weekly basis on completing assigned tests early.
- Held communication with different team members from all around the world by using bilingual skills, to easily complete goals from a project and report important bugs.
- Developed in-depth analysis of the functionalities of different software and hardware.

## **EDUCATION**

**GENERAL ASSEMBLY | REMOTE**

*Software Engineering Immersive*      **August 2021 - March 2022**

Full-stack software engineering immersive student in an intensive, 24-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

***COLLEGE | CITY, STATE***

*Pasadena City College*

*August 2018–December 2019*

*General Education*

*Complete classes and introduction to CSS, Improve English language as my second language, communication skills develop also through classes.*