

Joshuah Gutierrez

[Email](#) - [LinkedIn](#) - [Portfolio](#) - [Github](#)

With a foundation of strong critical thinking skills, I propelled my career in Hospitality Management until I realized it wouldn't bring me the fulfillment I sought. Discovering my motivation and inner peace while studying MERN-stack development, I transitioned into roles as a Web Developer, Instructor, Mentor, and Manager. Drawing from my life experience, I possess the ability to empathize with and lead your Frontend Engineering team effectively.

Skills and tools

Front-end: HTML, CSS, Javascript, JQuery, Python, Node, React, Redux Sass, Typescript

Back-end: Node-express, MongoDB, Mongoose, Python, Django, Postgres C, GO

Methodologies: Object Oriented Programming, MVC Pattern, REST-ful API, Big O

Deployment: Git, GitHub, Command Line, Heroku, Firebase

Work Experience

Alphaworks / Lead React Apprentice from 2022 - 2023

Direct supervisor of 11

- Utilize my React expertise to provide students with valuable knowledge through a meticulously crafted curriculum I personally designed, equipping them with essential real-world skills.
- Transitioned from my initial roles as an Instructor and Project Manager to a dedicated Mentor with a strong emphasis on enhancing individuals' soft skills. -Effectively Thriving in an agile environment, expertly managing diverse teams and 8 ambitious projects simultaneously.
- Ensure a safe environment for all and maintain payroll to the best of my ability.
- Conducted regular biweekly one-on-one sessions to ensure that each apprentice remained up-to-date with their educational progress while addressing any concerns or uncertainties they may have had.

Enki.AI / Full Stack Developer from 2021 - 2021

Technologies Used: Javascript React Redux Sass

- I spearhead projects, taking complete ownership from design wireframes to full Proof of Concept.
- I facilitate coordination, orchestrate daily meetings, set weekly sprints, and directly report progress to the company's CTO.
- I harness Enki's API to create a dynamic search page that swiftly retrieves relevant information based on various search requests. It intelligently organizes and displays results by title.

Case Studies/Concept Projects

Pokemon trading card game clone - 03/2020

Web-based game / Solo Project

Technologies Used: HTML CSS Javascript JQuery

- The goal Clone the PTCG, allowing users to play against a computer opponent.
- Custom CSS showcases CSS art replica of a Pokeball. Game logic is written in Javascript, covering the complete life-cycle of a round/game in a card game.

Education

Software Engineering Immersive

General Assembly, San Francisco

Graduated, June 2020

React, Redux bootcamp; Node.js, MongoDB bootcamp;

2020 Javascript bootcamp;

Udemy (Online)

On-Going

Python Programming

Codecademy (Online)

On-Going

Software Engineering

42 Silicon Valley, Fremont CA

2018 - 2019

Hobbies

Video Games

Snowboarding

Wakeboarding

Cooking

Running

Spoken languages

English

Spanish