Jorge Meza

Full Stack Software Engineer Ontario, CA | (909) 687-8368

jakehadden.com | https://github.com/jmeza777 | https://www.linkedin.com/in/jorge--meza/ | jakehadden@gmail.com

A creative software engineer with the ability to pick up new languages and technologies as needed. A graduate from DigitalCrafts with 6 months of experience of software development. Proven ability to manage projects while meeting challenging deadlines. My previous professional experience has equipped me with skills such as teamwork, time management, solving client's needs, and delivering results in a timely manner.

Software Engineering Skills

 Debugging, JavaScript, Node.js, React, Express, Redux, RESTful API, PostgreSQL, Sequelize, Bootstrap, Flexbox, HTML, CSS, Git, GitHub, JSON, Postman API, DOM Manipulation.

Other Skills

• Working as team and independently, interpersonal communication, problem solving and critical thinking, empathy, self-awareness, patience.

Education

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA

November 2022 - June 2023

 Software engineering training program covering full-stack development including, but not limited to JavaScript, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

University of California, Irvine | B.A. in English Literature | Irvine, CA

September 2018 – June 2020

Software Engineer Portfolio

Pollution Tracker | https://pollution-tracker.netlify.app | https://github.com/jmeza777/pollution-tracker February 2023

- Solo project building a pollution data app that gives you pollution data when users enter their coordinates on the search bars. In addition, there is a map feature to click on cloud icons to get air quality index data. This application can find current up-to-date pollution conditions in any coordinates around the world. This is done by using get requests to a pollution API that gets current pollution conditions.
- Responsibilities include creating the search bar for longitude and latitude to enter coordinates. And adding an explanation below about the pollution data. Integrated the Paypal API to make payments.
- Front-end application built with HTML. CSS. Javascript and React. Self-taught how to use the Paypal API, leaflet.

Stopwatch | https://stopwatch-5.netlify.app | https://github.com/jmeza777/stopwatch

March 2023

- Solo project building a stopwatch app that allows users to measure time passed between its activation and deactivation. This stopwatch app consists of only front-end tools to demonstrate my skills with HTML5, CSS3, and Javascript.
- Primary responsibility included designing the buttons and activating the start and stop buttons using Javascript. And designing the buttons using CSS3 and HTML5.
- Built with HTML, CSS, Javascript

Calculator | https://calculator1app.netlify.app | https://github.com/jmeza777/Calculator

April 2023

- Solo project building a calculator app that allows users to make mathematical calculations on numbers.
- Responsibilities included designing and adding arithmetic operations to perform basic arithmetic calculations. This app was built to demonstrate my Javascript skill.
- Built with HTML, CSS, JavaScript

Professional Work Experience

George Landscaping | CEO | Ontario, CA

June 2019 - Present

- Founded and actively growing my company as an independent contractor to provide the best landscaping services in the city of Ontario.
- Responsibilities include repairing sprinklers, sprinkler valves, mowing, edging and fertilizing lawns.
- Skills obtained while working this position include: attention to detail, communication within a team, strong customer service, time management, and problem solving.