Jose Navas

Jr. Full-Stack Engineer



josenavasiv@gmail.com



562-314-7744



josenavas.com



🧻 github.com/JoJoJacKy

Education

California State University, Fullerton

May 2021 | Fullerton, CA

Bachelor of Arts in Applied Mathematics Concentration in Computational Modeling

Technical Skills

Programming Languages

JavaScript, Python, Java, C#, MATLAB

Frameworks

Reactis, Redux, Axios, Nextis, Expressis, Nodejs, JEST, jQuery, EJS

Databases

NoSQL (MongoDB), SQLite

Tools & Platforms

Git, Webpack, ESLint, Prettier, Postman, GitHub, Netlify, Heroku, Firebase

UI Libraries

Chakra UI, Material UI, Framer Motion, Tailwind CSS, Threeis

Design

Framer, Figma, PhotoShop, Affinity Designer

Work Experience

Chik-Fil-A Downey, CA

2019 - 2021 | Restaurant Crew

Upheld responsibilities focusing on quality & speed. Often helped train new-hires and made sure all interactions with guests were pleasant and friendly.

Royal Oaks Care Center Lynwood, CA

2018 - 2019 | Dietary Aide

Completed tasks independently, which revolved around strict schedules and dietary procedures. Also maintained constant communication with the nursing home staff daily.

Relevant Projects

Personal Portfolio Website DEMO 🗹 SOURCE 🗹

STACK Reactjs, Nextjs, Chakra UI, Framer Motion

My personal portfolio website created with Next. Main purpose was to learn more about what Next, React, and Chakra UI had to offer. Explored optimization concerns with web apps and animation with Framer Motion.

Sketchify App DEMO 🗹 SOURCE 🗹

STACK Reactjs, Redux, Material UI, Expressjs, MongoDB

A RESTful web app whose client and server communications are handled with Redux and Express. Includes user authentication done via Google's OAuth and JWT. Resource creation involves the execution of C.R.U.D. operations within the server, but requires users to be logged in.

Amazon Website Clone DEMO M SOURCE M

STACK Reactjs, Firebase, Nodejs

A simple high level clone of the Amazon website. Authentication is handled with Firebase, and react hooks are used to carry out interface manipulation.

Mock Blog Website DEMO 🗹 SOURCE 🗹

STACK Expressjs, MongoDB, EJS, Bootstrap, Nodejs

A mock blog website built with Express and EJS. Blog post creation involves execution of C.R.U.D. operations. Blogs are saved on & fetched from MongoDB.

To-Do List App DEMO 🗹 SOURCE 🗹

STACK JavaScript, Webpack, Skeleton (CSS), Nodejs

A minimalistic to-do list app built with vanilla JS and the Skeleton CSS framework. Purpose of this project was to iterate on the fundamentals of JS.

Relevant Coursework

Numerical Analysis I & II

Modeled numerical methods such as Newton's, Euler's and Runge-Kutta methods with MATLAB. Used Python with the Matplotlib, Numpy & Pandas libraries to analyze first order, second order, and partial differential equations.

Mathematical Model Building I & II

Approximated solutions for problems that involved polynomials and systems of differential equations with MATLAB. Simulated random walks and modeled several Stochastic differential equations.

Personal Interests

Traditional & Digital Drawing, Weightlifting, Game Development