James Goytia

Web App Developer

Creative Web App Developer providing high-impact web solutions for diverse industry organizations, focused on developing and testing multiple web-based applications incorporating a range of technologies.

jmsgoytia@gmail.com (408) 250-1454 <u>Jamesgoytia.com</u> github.com/linguistics

EXPERIENCE

Freelance

2020 -present

Worked on various sized projects using a number of different technologies:

-Spybook: myspybook.com

- Built with React, Bootstrap, Node.js, MongoDB & Twitch API
- Full stack app made to help streamers grow their twitch channel's.

-Tech Factory: tech-factory.herokuapp.com

- Built with React, Redux, Bootstrap, Node.js, MongoDB & Paypal API
- Full stack ecommerce app. Users can login to shop/purchase products.
 Along with an admin portal so user's, product's & deliveries can be updated.

-Hair Salon: hair-salon-site.herokuapp.com

- Built with Vue, Node.js, MongoDB & Three.js
- Clients can browse through services & book appointments.
- Employees can login to a dashboard to view, update & delete appointments.

-Algorithm Archive: algorithm-archive.org

• Open source project I am contributing to. Gained exp working with other dev's, learning a new code base, branching, & opening PR's.

Verifone, Lincoln - Logistics

2017 - 2020

- Lead a team of five to control & maintain \$2.5 million in hardware repair inventory for RMA products.
- Problem solved any issues with Inventory & Sales orders using Oracle & ms excel.

SKILLS

LANGUAGES

JavaScript, TypeScript, HTML, CSS, PHP, SQL, MQL

Libraries & Frameworks

React, Redux, Vue, jQuery, Node.js, Express, Bootstrap, Tailwind, Laravel, Jest, Next.js

Tools & Platforms

Git, Github, Gulp, Netlify, Heroku, Sublimetext, VScode

EDUCATION

Codecademy

2017-2018

-Code Foundations

Treehouse

2018-2019

-Frontend Web Development freeCodeCamp

2019-2020

-Responsive Web Design & Frontend libraries

Courses

- -JavaScript Algorithms & Data Structures Master Class
- -Modern React with Redux
- -Web Developer Bootcamp