

# JESUS MORALES JR

FULL STACK WEB DEVELOPER

✉ jmjles@gmail.com 🌐 jesusmj.com ☎ 8058259190 📍 Thousand Oaks, California in jesus-morales 📷 jmjles

## EMPLOYMENT

---

### **MyEtherWallet**, *Full Stack Developer*, Remote

Jan. 2022 - Mar. 2023

- Create new and update current features using Vue.js and Web3 added/updated Dapps
- Optimized sites performance and upgraded the current website from Vue2 to Vue3 while translating JavaScript to TypeScript
- Revised and updated tools used by the new team to be more efficient and have more error handling
- Collaborated with QA Developers and UI Developers when dealing with major new features
- Attend daily meetings remotely and assists fellow coworkers when needed

### **Bru'd Rewards**, *Lead Backend Developer*, Woodland Hills, Ca

Oct. 2021 - Mar. 2022

- Created a backend from the ground up using ER Diagrams for DB Schemas with input of the CEO
- Secured Endpoints with token validation and deployed the server with Heroku
- Lead backend and frontend development using agile methodologies
- Assisted with interviews for other backend developers and frontend developers

### **MLS Roofing**, *Full Stack Web Developer*, Thousand Oaks, California

Feb. 2019 - Aug. 2021

- Created a new website using Next.js for SEO requirements and server using Node.js + Express.js
- Made a management system to increase productivity and cut down on time tracking by 50%
- Added Business to Google Maps to gain exposure. Gained 25% more calls than the previous month without Google Maps

## EDUCATION

---

### **Western Governors University**

B.S. Software Engineering

Aug. 2021 - Current

### **Lambda School**

Full Stack Web Development

Remote

Aug. 2019 - Aug. 2020

### **Udacity**

Full Stack Web Development

Remote

Sept. 2017 - July 2018

## PROJECTS

---

### **Albion Online Tool**

Google Play Store - Albion Online Tool

An app that uses third-party API to obtain and display data from a game.

- Developed using React Native
- Debugged the app using an Android emulator and unit testing
- Deployed to Google Play Store using Expo

React Native | Axios | Sass | HTML5 | CSS3 | JavaScript ES6