

CLARK MONIZ

(209) 221-9520 | clarkamoniz@gmail.com | github.com/clarkmoniz | linkedin.com/in/clarkmoniz

SKILLS

JavaScript, React, Node.js, Express.js, SQL, PostgreSQL, HTML, CSS, Bootstrap, Git, RESTful APIs, React Native, Swift, iOS Development

EXPERIENCE

Amber Systems Technologies POS —Software Engineer

May 2018 - Present, Pleasanton, CA

- Created internal CRM to help keep track of existing customers and to better help the onboarding process for inserting new customers. - **(React, Node.js, Express.js, PostgreSQL)**
- Created a Reservations application for a new POS module. - **(React, Node.js, Express.js, PostgreSQL)**
- Maintain / Fix UI bugs on our customer's Analytics page.
- Modified iOS apps for our customers adding new store locations and new pictures
- Converting existing Reactjs applications to React Native applications.
- Reviewed/Created database structures to ensure proper table associations.
- Create/Review our internal APIs to handle all data coming in and out for scalability.
- Connect front-end apps to our backend through our internally hosted API.

Wells Fargo —API Technical Systems Specialist

October 2016 - April 2018, San Francisco, CA / Oakland, CA

- Create code snippets for Developer Portal.
- Answer inquiries that come into API support via email and developer forums.
- Advise partners and their developers about API capabilities.
- Work with documentation experts to create user guides for our developer portal. Troubleshoot issues and create defects with step-by-step instructions on how to reproduce the issue. Analyze server logs to investigate customer-reported issues
- Escalate issues and feature requests to the product manager.

EDUCATION

Coding Dojo — San Jose, CA

November 2015 - February 2016, Full Stack Web Development Program

- An intensive 14 week web development course, which includes Ruby on Rails, Python, and Full MEAN.
- Accomplished Highest level of achievement (Black Belt Exam).

Modesto Junior College —Modesto, CA

Fall 2012 - 2014, Computer Science (did not complete)