

RODRIGO LEE

Full-Stack Developer

16413, Visions Drive
La Mirada, CA 90638
(714)-351-1460

rodrigoleee@yahoo.com

<https://rodrigolee.github.io>

<https://github.com/rodrigolee>

Highly motivated, creative **full-stack web developer** who works well with others. A logical problem-solver with a desire to better myself and those around me each and every day. Works well under pressure and can adapt to unforeseen changes.

SKILLS

FrontEnd

HTML, CSS, Javascript(ES6),
Bootstrap, Materialize, JQuery
KnockoutJS, AngularJS, Jade/Pug,
Less/SASS

BackEnd/ Api Integration

ExpressJS, NodeJS,
Python(Django)

DataStack

PostgresSQL(Navicat and
pgAdmin4), MySQL, MongoDB

AWS

EC2, S3, Lambda, Pipeline

iOS

Swift

General

Git/Github, Jira, Twilio, Auth0
Slack, Microsoft Word, Microsoft
Excel

EDUCATION

Coding Dojo, Burbank

JAN 2017 – MAY 2017

Full stack Developer Certificate

Fullerton College, Fullerton

Aug 2013 – May 2015

Associates degree in Business
Administration

PROJECTS

GORN APP AND WEBSITE

A scheduling platform and registry for nurses that does all the scheduling through an app and website. It eliminates all paperwork and does invoices/billing straight through the app.

AMAZON AFFILIATE PROGRAM WEBSITE

A marketing website for products found on Amazon. Hand-selected the products.

iOS

WISHLIST

A schedule that allows users to save up for products they want to buy. Can add money to the price of the product until it reaches 100%.

TO-DO-LIST

Personal app that keeps track of my schedule.

MEAN

MINI STORE

Gives users a template to make their own store. Can integrate Spotify very easily.

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER, GORN LLC (startup)

July 2017 – Oct 2017

- I was an integral part of the software team at GoRN that consisted of me and the CTO. I got direct supervision from and learned through working side by side with a very experienced software engineer. In the company, I worked on the frontend using KnockoutJS, the backend using PostgresSQL, but spent most of my time writing queries and API functions to use in the data. I did most of our routing with express and the server ran on Nodejs. Also worked on their mobile app using Swift.

SALES REPRESENTATIVE, THE VAULT

January 2016 – December 2016

- Welcomed and helped customers buy clothing and other merchandise. Worked here around 20 hours a week.

SERVER, SAKE 2 ME SUSHI

January 2016 – November 2016

- Catered to and served around 200 people per shift. Worked 35-40 hours a week while going to school.

