



# Myron Navarrete

Full Stack Web Developer/Developer Analyst



## Personal Info

**Address**  
24933 Avocado Court  
Hayward Ca  
94544

**Phone**  
(510) 363-5362

**E-mail**  
myronnavarrete@gmail.com

**GitHub**  
github.com/myrunce

**WWW**  
myronnavarrete.com

**LinkedIn**  
linkedin.com/in/myronnavarrete/



## Skills

Javascript

Java

PHP

Python

Angular 4

React

NodeJS

Express

Spring MVC

Flask

Django

MongoDB

MySql

HTML

CSS

Bootstrap

Git/Github

AWS

Materialize

Terminal



## Summary

Proactive individual who would like to use his knowledge in full stack web development for an entry level position to create and maintain beautiful and accessible web applications.



## Experience

06/2018 - present

### Developer Operations Analyst

Facebook

- Review 3rd party content to ensure review guidelines and policies are met.
- With prior knowledge of programming, chosen to communicate with developers about their submission results and provided 1:1 ticketed support.
- Work with third-party developers to troubleshoot issues and bugs.
- Worked with the Facebook Graph API on a day to day basis.

01/2018 - 06/2018

### Desktop Technician

Sutter Health

- Programmed a web app with my fellow coworkers in Java to automate many of the day to day tasks such as Inventory, data clean up, and app vetting that increases productivity.
- Provides problem resolution for enterprise/system-wide computer/mobile device hardware, operating system software, application programs, peripheral equipment, and LAN interfaces.
- Configured and installed new hardware and upgrades to existing user system components.
- Assists with evaluation, analysis and maintenance of computer/mobile devices to meet enterprise technical and security standards.
- Coordinated installation of computer/mobile device software with customers.

11/2017 - 01/2018

### Teacher's Assistant

Coding Dojo

- Assisted instructors in teaching HTML, CSS3, Javascript(MEAN, React) Python(Django, Flask), and Java(Spring MVC)
- Assisted instructors in teaching relational and non-relational databases.
- Have instructed by means of lectures and demonstrations in various programming stacks.
- Programmed CRUD applications to teach students about how programming stacks work together.



## Projects

### Sutter Health Enterprise Deployment Services System

React, VBScript, Java Spring MVC, MySql, HTML, CSS, Materialize

Developed a Java Spring API with a React frontend that makes inventorying Computers, peripherals, and printers easier with the use of VBScript to get the data required for inventory remotely instead of going to the location of the item for manual entry. This app also included data clean up and app vetting which automated tasks which were other tasks normally done manually. With the creation of this app, productivity increased greatly and user error from typos decreased.

### Basic Wall

MEAN, JQuery, MaterializeCSS

Source code: <https://github.com/myrunce/basicWallMean>

Basic Wall is a web app that allows users to post, reply, like, and delete. This app is meant to show my understanding of the MEAN stack.

### Students and Courses

MySql, Express, Angular 4, Node, JQuery, MaterializeCSS

Source code: <https://github.com/myrunce/studentsCourses>

Basic Students and Courses CRUD app that allows users to create students/courses, enroll, and delete. This app is meant to show my understanding of the MEAN stack but instead of MongoDB I used MySql instead.

### Up For It

Java, Spring, JPA, MySQL, Materialize, Up For It API

Source code: <https://github.com/myrunce/UpForItSpring>

Up For It is a web app that utilizes the Up For It API that I created. When users log in, they can generate a random feel good challenge for themselves to attempt to complete for the day. If the challenge is completed, it will be added to the user's completed challenges to be viewed later and vice versa for their uncompleted challenges as well.



## Education

06/2017 - 09/2017

### Coding Dojo

Dedicated 1000+ hours into this immersive boot camp that teaches students how to create web apps in three different stacks. Successfully completed three full stacks (Python, Java, MEAN) and earned a Black Belt in each exam given at the end of the stack which is the highest possible grade given.