

# Myron Navarrete

## Full Stack Software Engineer

Email: [myronnavarrete@gmail.com](mailto:myronnavarrete@gmail.com) | Phone: (510)363-5362 | 24933 Avocado Court Hayward, CA  
Portfolio: <http://myronnavarrete.com> | GitHub: <https://github.com/myrunce>  
LinkedIn: <https://linkedin.com/in/myronnavarrete>

---

### About Me

I am a young, aspiring, full stack software engineer with my main priority being learning and improving my skillset. I'm currently in the process of completing Coding Dojo, a boot camp that teaches three full stacks. The stacks that I took here are Python, Java, and MEAN stack. Before the boot camp I was in the food industry where I worked in almost every position. Realizing that food was more of a hobby than my passion, I decided to follow my true dream of learning how to code. Since then I never looked back and am truly in love with programming. My true goal is to enter the tech industry and become a valuable and reliable asset to the future company I work for.

### Skills

Languages	Back End	Front End
Python	MySQL	AngularJS
Java	MongoDB	HTML5
JavaScript	SQLite	CSS
Software	Restful API Design	jQuery
Git/GitHub	AWS(EC2)	Materialize
MySQL Workbench	NodeJS	Ajax
MAMP	Express.js	
	Flask	
	Django	

### Projects

Film Friends – Python, Django, SQLite, Gracenote Movies API, Materialize

**Source code:** <https://github.com/myrunce/filmfriends> – **Website:** <http://18.221.23.203>

Film Friends is a web app for movie goers who want to watch a certain movie but have no one to watch it with. When a user logs into the site, they can search for movies showing by zip code and date. Once a search is completed they can then select what movie they would like to watch and they will be added into a group with others and they can then collaborate to watch the movie together.

Up For It API – Java, Spring, JPA, MySQL, Bootstrap

**Source code:** <https://github.com/myrunce/UpForItAPI> – **Website:** <http://18.220.143.149>

Up for it is a collection of daily feel good challenges. It follows RESTful API structure and features a “random” method that allows people to call for a random challenge easily. Anyone can freely attempt to add to the API because the website also features an admin section which allows the admin to review added challenges before it is added to the database.

## Projects Continued..

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

Source code: <https://github.com/myrunc/UpForItSpring> - Website: <http://18.220.212.232>

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.

## Work Experience

Hang Ten Boiler – Lead Cook – Nov 2015 to May 2017

- Instruct cooks and other workers in the preparation, cooking, garnishing, and presentation of food.
- Estimate amounts and costs of required supplies, such as food and ingredients.
- Determined schedules and staff requirements necessary to ensure timely delivery of services.
- Successfully increased production of cooks by offering input on tasks on a day to day basis.

Baywood Court – Lead Wait staff – Oct 2010 to Aug 2012

- Managed all wait staff, trained new employees, and expedited all meals to customers.
- Skilled at verbal communication and customer relationship management.
- Before becoming lead I worked as every other position available: Dishwasher, Busser, Waiter, Runner, Expeditor, Line Cook.

## Education

Coding Dojo – Silicon Valley – June 2017 to September 2017

**Certificate Of Completion – Triple Blackbelt Student (Highest Honor)**

14 week 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.

Chabot College – Hayward – June 2010 to Present

**A.S in Computer Science in progress**