ANTHONY MEJIA

- Full Stack Web Developer -

SUMMARY

Full Stack Web Developer with experience in building client facing web applications. Wellversed in numerous javascript frameworks that include Node, React, Angular, Vue, Ember, etc.

(347) 613-8494 https://antmejia.com me@antmejia.com

EXPERIENCE

WEB DEVELOPMENT IMMERSIVE | 11.2016 - 02.2017 **GENERAL ASSEMBLY**

I learned how to implement Javascript, Ruby, Express, React, etc and used these libraries to create compelling user-friendly apps. I learned the skills needed to kickstart a career as a Full Stack Web Developer and a lifelong learner. From programming to solve problems with code while applying industry best practices in a collaborative environment.

CLIENT SERVICES INTERN | 02.2015 - 06.2015 **SMARTLING**

Built and maintained strong, long-lasting relationships while working with clients to ensure effective onboarding, user adoption, retention and overall success.

HR + RECRUITING INTERN | 09.2014 - 01.2015 **SMARTLING**

Led my department in day-to-day operations and assisted the HR Director in the preparation and organization of paperwork to properly onboard new employees.

FDUCATION

WEB DEVELOPMENT IMMERSIVE

GENERAL ASSEMBLY

While at GA, I learned how to implement Javascript, Ruby, Express, and React and used these libraries to create compelling user-friendly apps. Additionally, I gained significant version control and project planning experience through teamwork and pair programming.

BUSINESS ADMINISTRATION CUNY CITY COLLEGE

SKILLS

- HTML5 • CSS3
- JAVASCRIPT
- JQUERY
- RFACTIS
- REACT NATIVE
- NODEJS

- JASMINE TESTING
- WORDPRESS/PHP
- ANGULARJS
- SASS/LESS

PROJECTS

FCHO

- Used ExpressJS and NodeJS to handle API calls
- Created custom middleware to authenticate users.
- Used methods to bind browser events to functions
- Used wireframing and prototyping to mock up my UI

ATOM RESUME - RESUMATIC

- Used React + React-Router to build a single page app
- Used Firebase to store data and authenticate
- Harnessed Firebase's real-time database to bind state in React

DROP - WEATHER APP

- Used API calls to receive data from OpenWeatherMap
- Used wireframing to mock up my UI
- Used Jasmine to test the behavior of my app

TIC TAC TOE

- Used methods to bind browser events to functions
- Used wireframing to mock up my UI
- Created win functions and draw functions
- Used Jasmine to test the behavior of my game