# Jonathan Gomez

jongomezdev.github.io | jongomezdev@gmail.com | +1 (914) 482-7441

# **EDUCATION**

#### **COLUMBIA ENGINEERING**

Certificate – Full Stack Web Dev April 2021 | New York, NY

## **UDEMY**

CERTIFICATE – THE COMPLETE 2020 WEB DEV BOOTCAMP October 2020 | Certificate

# LINKS

#### Portfolio

GitHub

LinkedIn

# **SKILLS**

## **PROGRAMMING**

Excellent:

JavaScript •jQuery

Familiar:

Python

Front End:

React.js • HTML5 • CSS

Back End:

Node.js • Authentication

MySQL

Databases:

MongoDB

Frameworks, Tools and others:

Express.js

Git • Markdown

# **DOMAIN**

Backend Development Full Stack Web Development RESTful API Development

## **FXPFRIFNCF**

# **BOND** | RESIDENTIAL REAL ESTATE SALES ASSOCIATE

June 2015 - Present | New York, NY

- Personally delt with lenders, home inspectors, escrow companies to ensure that all terms and conditions of a purchase agreement were met.
- Experienced with legal matters related to the real estate sales process.
- Proven ability to increase agency revenue, closings, contracts, and client acquisition through marketing, sales and customer relations.

# **OPEN SOURCE ENTHUSIAST** February 2020 - Present

- Currently developing a few web applications set to launch late 2021.
- Helping and encouraging classmates/newcomers to open source development.

# **PROJECTS**

## RISE | GitHub | Demo

January 2021

- Our goal with this Web Application was to create a safe space for people to practice mindfulness.
- Git version control
- Soundcloud API & Inspirational Quotes API
- Designed using SemanticUI CSS Framework

#### WEATHER DASHBOARD | GitHub | Demo

December 2020

- A mobile-first weather app for travelers on the move.
- User search displays the appropriate weather icon, temperature, humidity, wind speed and UV Index.
- Technologies used: OpenWeather API, Luxon, ¡Query & javaScript.

#### WEBDEV ASSESSMENT | GitHub | Demo

December 2020

- A multiple-choice guiz based on coding knowledge.
- Implemented features like local storage to save user high scores.
- Technologies used: HTML5, CSS, javaScript and jQuery.

For more detailed project descriptions please look them up on GitHub.