

# **Boony Guzman**

Junior Full Stack Web Developer



# **Web Development Projects**

### HolidayTags:

https://github.com/josuegv7/HolidayTags

An eCommerce website used by HolidayTags to raise funds for charity during the holiday season

(Django/Python, Bootstrap, Stripe API, Mailchimp API)

#### • HAT3:

https://github.com/josuegv7/HAT3-Project
Website introducing winter micro beers for Captain Lawrence.
(Ruby on Rails)

#### Jukebox-SoundCloud:

https://github.com/josuegv7/Jukebox-soundcloud-API
API Jukebox of some of my favorite soundtracks from SoundCloud.
( Javascript, Soundcloud API)

# **Experience**

# 11/2016 - **Pr**

# Provider Engagement Coordinator

Tessellate LLC

Responsible for coordination and implementation of medical practice documentation improvement activities.

#### 12/2015 -

10/2017

### Medical Records Clerk / Interpreter

11/2016 Brooklyn Heights Imaging

Interpreter for Spanish speaking patients acted a conduit between patient and medical professional.

#### 07/2015 -

#### **Patient Care Assistant**

12/2015 Hub Surgical Inc

Monitored the health of patients. Took vital signs, observed the patient's condition and makes notes on medical records. Reported observations to nurses and other healthcare professionals.

#### 08/2014 -

#### **Patient Care Assistant**

Montefiore Medical Center

05/2015

Monitored the health of patients. Took vital signs, observed the patient's condition and makes notes on medical records. Reported observations to nurses and other healthcare professionals.



## **Education**

09/2017 -

New York Code + Design Academy

12/2017 Certification, Full Stack Web Development, 2017

09/2008 -

Ramapo College of New Jersey

06/2013

B.S. in Chemistry, 2013



#### **Phone**

201-546-2273

#### E-mail

Josueguzman89@gmail.com

#### WWW

www.boonyguzman.com

#### **Github**

https://github.com/josuegv7

#### LinkedIn

www.linkedin.com/in/boony-guzman/



HTML/CSS

Bootstrap

SASS

JavaScript / jQuery

ReactJs

Ruby on Rails

Django / Python

SQL

Heroku

Git / Github

**AWS**