

# JOSE J. LOPEZ

SOFTWARE DEVELOPER

Lopezbuild.com



281 380 0931



jj.lopezbuilder@gmail.com



5055 N Nelson Dr. Katy, Texas 77493

## PROFILE STATEMENT

Self-Taught Software Developer proficient in design, installation, testing, and maintenance of software systems. Ability to grasp new concepts and situations quickly & efficiently. Competent in various platforms, languages, and embedded systems. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

## SKILLS

### Technical:

Git (Git Flow)  
GitHub  
Linux  
C.R.U.D.

### Front End:

HTML/CSS  
Javascript  
Bootstrap

### Back End:

Python  
Django REST Framework  
Vagrant  
SQLite

## SOCIAL



LinkedIn

linkedin.com/in/jjlopezbuilder



GitHub

github.com/BuilderTron



Portfolio

Lopezbuild.com

## EDUCATION

### Udemy

- Django 3 - Full Stack Websites with Python  
Web Development
- Build a Backend REST API with Python  
& Django - Beginner

## Projects

### Random Password Generator

Created a random password generator using Python.

The user has the ability to select the character length, random upper-case, special characters, and numbers.

### Todo Web App

Developed web app that allows a user to create, read, update, and or delete todo posts unique to every user. Developed using Python, Django, HTML/CSS, and Bootstrap.

### Personal Portfolio

Deployed personal portfolio in Python Anywhere. The ability to do quick updates like posts, resume's and other information on website is due to the implementation of Django and django admin page. HTML/CSS and Javascript was implemented for visual appeal.

## Work Experience

### Nelson's Video and Photography

Lead photographer / Event coordinator 2011 - Present

- Produced plans for events with customers & business partners.
- Formulated a system for production crew to check out gear and locations to facilitate organization of events and productions.
- Generated an increase of repeat-customers by establishing brand loyalty by promptly responding to inquiries in person, at network events, via telephone and email.

References available upon request.