Henry Bonilla

[henryqbonilla@gmail.com](mailto:henryqbonilla@gmail.com) 240-281-2841

henryqbonilla.github.io



**Skills**

HTML/CSS • JavaScript • Node.JS • React

Python • Django • Flask • Java • Spring Boot • C++ MySQL • Postgres • SQLite • MongoDB

Git • PowerShell • Command Prompt • Terminal AWS • Azure • Google Cloud

REST APIs • OOP • Data Structures • Agile Development • DevOps



**Projects**

# StudyBud

## Python • Django • HTML

henryqbonilla.github.io

A website made for anyone looking to collaborate, learn and help each other for any types of topic. Using Django Framework, a combination of Python, HTML, JavaScript, and SQLite database integration is applied to provide an efficient Model-View-Template structure to the website.

# To-Do List Mobile

## Django • Python • JavaScript

henryqbonilla.github.io

A client needed a mobile to-do List that could be accessible from any device and any browser. Hence using the Model-View-Template structure consisting of HTML, CSS, JavaScript and python, the client is able to login

from anywhere and maintain their to-do list on the go.

**Web Transfer Tool** *JavaScript • Node.JS* henryqbonilla.github.io

Techs carry inventory and consistently need to email the warehouse handler to request to transfer parts between each other. The Web Transfer Tool allows techs to sign in and restrictively choose who and what to transfer to each other. Approvals must be applied between techs so that the warehouse handler can transfer on their end.



**Languages**

Spanish - Native



**Education**

2018-01 - 2020-01 **Compute Engineering, Bachelor's of Science**

*DeVry University, Alexandia, VA*