

RICKY SEGURA

FULL-STACK DEVELOPER

SKILLS

SOFTWARE ENGINEERING

FRONT-END WEB DEVELOPMENT

BACK-END WEB DEVELOPMENT

ABOUT ME

I have 4-years of web development experience. I am very confident in my abilities to translate design into code. I can manage and develop the back-end needed for CRUD applications. I very much enjoy software development and learning new, emerging technologies.

CONTACT

rickysegura2001@gmail.com

rickysegura.github.io

github.com/rickysegura

EDUCATION

Certificate of Completion - W3Schools

August 2021

Front-End Web Development

Certificate of Completion - W3Schools

August 2021

JavaScript Development

Certificate of Completion - W3Schools

August 2021

CSS Development

Certificate of Completion - W3Schools

July 2021

HTML Development

LANGUAGES

Spanish: Intermediate

English: Native

German: Beginnner, Studying

TECHNICAL SKILLS

SOFTWARE ENGINEERING

Java

Python

Tweepy

Pygame

WEB DEVELOPMENT

HTML5

CSS3

JavaScript

JQuery

Bootstrap

Node.js

Express.js

SQL

WordPress

TOOLS/FRAMEWORKS

Git (GitHub & Gitlab), REST API's, Linux, Visual Studio

PERSONAL PROJECTS

Twitter Bot & API Interaction With Python

<https://github.com/rickysegura/Twitter-API-Use-With-Tweepy/blob/main/Twitter%20Pull%20Bot.py>

In this project, I used Tweepy (Python module) to interact with the Twitter API and check two different levels of the SpaceX follower list.

Python Keylogger, Python + Pynput

<https://github.com/rickysegura/Python-Keylogger/blob/main/main.py>

Key logger made using with Python3. Application runs in the background and writes keystrokes to generated text file.

Open-Source Intelligence Website

<https://osintunited.w3spaces.com/>

Website made using HTML, CSS, JavaScript, Bootstrap, & Twitter API.

GitHub Page

<https://rickysegura.github.io/>

My personal github.io page, made with HTML, CSS, JavaScript & Bootstrap.

HTML Resume Template

<https://github.com/rickysegura/resume-template>

Resume template created with HTML5 & W3.css. Fill in the tags with your information and ctrl+p to create PDF!