

Ronald Rowe

Python | C# Software Developer

USA (337) 529-2775

RonaldGilesRowe@gmail.com

[LinkedIn](#) [Medium](#)

EXPERIENCE - PROJECTS – [GitHub](#)

Environmental Controller — [Code](#) — LAMP, PHP, JSON — **LIVE**

Created a microcontroller to regulate environmental conditions to increase efficiency and reduce human error. I used a Raspberry Pi(Linux) to run an Apache web server that hosted a MySQL Database and multiple Python programs.

Streaming Tracker — [Code](#) — C# Windows Form

The app was designed to store tv shows and movies that you want to keep track of. Consists of multiple forms, a user log-in, and text documents to achieve this.

Entertainment Website — [Code](#) — HTML, CSS, jQuery

A group project that achieved displaying entertainment topics using web technologies. A great example of my knowledge, troubleshooting, and teamwork.

EDUCATION

Google IT Automation with Python Specialization — Coursera Certificate

January 2020 – March 2020

- **Course Highlights:** Automation with Python, Git, Debugging, Linux Command Line, Google Cloud Management / Configuration.

SOWELA Technical Community College, Lake Charles, LA — Associate of Applied Science, Computer Programming

January 2013 – December 2014

- **Honors:** (GPA: 3.9)

- **Course Highlights:** Application Development, Web Apps, Security, Database Programming, Web Design, Computer Architecture.

INTERNSHIP

SOWELA, IT Department — Lake Charles, LA

September 2014 – December 2014

- Utilized my ability to adapt to multiple programming languages to add images to the faculty website. (ASP.Net, HTML, CSS)
- Researched and selected Web Apps for internet and intranet pages on SharePoint Server to increase functionality for faculty, students, and the public.

SKILLS

- Adaptive
- Eager to Learn
- Communication
- Creative
- Critical-Thinking
- Attention to Detail
- Team Player
- Patient

TECHNICAL SKILLS

- Python
- C# / VB / .Net
- HTML / CSS
- MySQL / MariaDB
- Visual Studio / Code
- Windows / Linux
- Git / GitHub
- MS Office

ADDITIONAL COURSES

- **Watch and Code**
– Practical Javascript
– 2019
- **Intro to TCP/IP**
– Yonsei University
– Coursera 2020
- **CS50**
– Harvard University
– Youtube

