Angel Roman

Software Engineer

760-917-4694

• Culpeper, VA

angel427roman@gmail.com

github.com/ARoman87

in linkedin.com/in/angel-roman

(Portfolio)

Skills



JS JavaScript

5 HTML

E css

GitHub

Other Education

HarvardX

• CS50 Introduction to Programming with Python – in progress.

Codecademy

- Front-End Engineer Career Path (42% completion).
- Python 3 (36% completion).

Aspiring Software Engineer who always strives for perfection. My experiences in the past have taught me how to learn quickly, have the ability to work independently, in a team environment, under pressure, how to multi-task, and be detailed-oriented. Looking for the next challenge in my career where I can use the skills that I have learned.

Education

Strayer University

Bachelor of Science in Information Technology – Concentration in Software Development – in progress

Expected: March 2023 (144/180 credits)

3.55 GPA

Strayer University

Bachelor of Science in Criminal Justice - Concentration in Homeland Security and

Emergency Management

Graduated: May 2014

3.76 GPA

Experience

Student Software Engineer

12/2021 - Present

- Object Oriented Programming with Python.
- Designed, developed, implemented web application using HTML/CSS and JavaScript.
- Continuing to learn and improving programming skills by problem solving sets using learned programming languages.
- Future programming languages to learn for 2022 are SQL, C++, and Java.

Booz Allen Hamilton

03/2020 - 03/2021

Background Investigation Case Manager

 Serve as a background investigator case manager within an internal team responsible for facilitating screening processes and ensuring proper case management within the background screening program for US-based candidates.

Metropolitan Police Department (DC)

09/2013 -7/2019

Crime Suppression Officer

- Conducted investigations for various offenses.
- Interviewed subjects, targets, and witnesses.
- Confidential informant cultivation and management.
- Gathering information and data analysis by using a wide variety of databases.

US Marine Corps

07/2007 - 05/2012

Electronic Countermeasures / Training and Operations

- Inspected, tested, maintain, and repaired airborne replaceable weapon assemblies, shop replaceable assemblies, and ancillary equipment whose aggregate constitutes a complete aircraft electronic countermeasures system or subsystem.
- Supervised and handled highly confidential equipment.