AUSTREBERTO GOMEZ

Software Developer & Freelancer



+1 956.655.9040



austrebertog@gmail.com



https://auscode.me



mail github.com/anstroy

EDUCATION

2016 - 2020 **BACHELOR'S DEGREE Computer and IT**

South Texas College **United States**

2016 - 2018 **ASSOCIATE'S DEGREE**

Computer Science South Texas College

United States

SKILLS

USED BEFORE:

Flutter

Javascript ES6

Ruby on Rails 5

Vue.js 2

Svelte

Bootstrap 3 & 4

Firebase

ASP.net MVC 4

Heroku

Laravel PHP

Flask

CURRENTLY LEARNING & USING:

Typescript Node.js GraphQL

CODEWARS PROFILE: codewars.com/users/Anstroy

PROFILE

I am a software developer with a strong interest in projects that require both conceptual and analytical thinking. I have learned most that I know by doing side programming projects as a freelancer in combination of knowledge gathered in school. I am always looking to work with other people to share ideas and knowledge.

My personal projects are listed on my website

EXPERIENCE

WEB DEVELOPER INTERN AT SOUTH TEXAS COLLEGE

Jan 2020 - May 2020

- Develop web development projects for student and faculty use.
- Plan and Improve existing projects.

SOFTWARE DEVELOPER INTERN AT CITY OF EDINBURG Jan 2020 - May 2020

- Plan and develop software solutions for the city hall.
- Design UI/UX interfaces for public use.

SOFTWARE APPLICATIONS MANAGER AT ITASSN.ORG Since Jan 2019

- Develop and maintain software projects for the association.
- Promote and teach computer programming workshops and software events in general.

COMPUTER TECHNICIAN AT SOUTH TEXAS COLLEGE Jan 2017 - May 2020

- Maintain Educational Equipment, such as computers, projector, etc.
- Collaborate and communicate with team members.

WEB DEVELOPER INTERN AT ALCOM ELECTRONICOS MX May 2015 - Dec 2015

- Creating Full-Stack Web Apps from scratch using ASP.NET MVC and Windows Servers on the Intranet.
- Updating old Web Apps with new frameworks such as Bootstrap 3.

CERTIFICATIONS

JAVASCRIPT ALGORITHMS & DATA STRUCTURES **APRIL 2020**

JavaScript Algorithms and Data Structures from Freecodecamp.org