

**LUIS VELA**

**CONTACT**

**RESUME OBJECTIVE**

**SKILLS**

**AWARDS**

**EDUCATION**

WEB DEVELOPER

PORFOLIO: <https://luismvela1.github.io/portfolio-website/>

**Email:** [luismvela1@gmail.com](mailto:luismvela1@gmail.com)

**Phone:** 210-954-3154

**Address:** 939 Ruiz ST

San Antonio, TX 78207

**Linkedin:** [**linkedin.com/in/luis-vela-2020**](https://www.linkedin.com/in/luis-vela-2020?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BZ3cRu3y8QSO5BhiPFKTKRw%3D%3D)

**Github:** <https://github.com/luismvela1?tab=repositories>

Self-motivated Web Developer with deep knowledge and proficiency in JavaScript, HTML, CSS, and mobile responsive website development, as well as highly potent skills and ability in encoding virus-free and efficient code, seeks the position of Front-end Web Developer.

**EXPERIENCE**

[**FOOD TRUCK FINDER**](https://luismvela1.github.io/Food-Truck-Finder/)

The food truck finder project was a project that I collaborated on with some of my classmates. In this project we designed a web application that allows user to find food truck venders that are near, based on the users location.

**LANGUAGES USED:**

HTML

CSS

JAVASCRIPT

[**WORKDAY SCHEDULER**](https://luismvela1.github.io/05-Third-Party-APIs-Work-Day-Scheduler/)

The workday scheduler application is a web application that allows the user to save events for each hour of the day. The application displays the current time and date. In addition to this, there are time blocks that display each hour of a workday, and are color coded to let the user now if that time block is in the past, present, or future.

**LANGUAGES USED:**

**HTML**

**CSS**

**JAVASCRIPT**

[**PASSWORD GENERATOR**](https://luismvela1.github.io/homework-three/)

The password generator application is a web application that allows the user to generate a random password based on certain criteria. The user gets presented with four questions before the password is generated. The application aske the user how many characters they want in there. New password, as well as asking if they want uppercase, numbers and symbols added to their new password. Once all the desired options are chosen, then the application generates a random password.

**LANGUAGES USED:**

**HTML**

**CSS**

**JAVASCRIPT**

Html

CSS

JavaScript

Problem Solving Adaptability Collaboration

Strong Work Ethic

Time Management

Critical Thinking

Handling Pressure

Leadership

**ELECTRONICS ENGINEERING/ ASSOCIATES**

Hallmark University, San Antonio, TX

2006 - 2008

**CERTIFICATION #1**

**CODING BOOTCAMP**

UTSA Coding Bootcamp

April 2021

**BUILDER OF THE YEAR**

Associated Starters and Controls

2017-2019