



STEPHEN PEÑA

Full Stack Web Developer

Github Profile: <https://github.com/penaone>

LinkedIn: <https://www.linkedin.com/in/stephenpena14a/>

PROFILE

Github Profile:

<https://github.com/penaone>

LinkedIn:

<https://www.linkedin.com/in/stephenpena14a/>

CONTACT

PHONE:

928-245-2122

WEBSITE:

<https://penaone.github.io/penaportfolio/>

EMAIL:

penaone@gmail.com

EDUCATION

University of Arizona

July 2020 – January 2021

Full Stack Coding Bootcamp

Walden University

2004 – 2006

Masters Degree

Curriculum Instruction and Assessment

Western New Mexico University

1996-1998

Bachelor's Degree Accounting

TECHNICAL SKILLS

HTML

CSS

JavaScript

React

Jquery

MYSQL

NOSQL

MongoDB

Express.js

Node.js

Git

Microsoft Office

PROJECTS

Munch-A-Movie is a group project using JavaScript, html and css along with Jquery. We fetched two web API's one a movie API and another recipe API. This site allows a person to search a movie and have up to three recipes to choose from. These recipes were fetched from an API as well.

<https://github.com/penaone/M-A-M>

<https://penaone.github.io/M-A-M/>

MyHaus is a group project that is a landlord and tenant site that, was built using Node.js Express, Express-Session, Express-Handlebars, Handlebars, Sequelize, Bcrypt, Dotenv, MySQL2, Connect-Session Sequelize and Nodemon. Tenants are assigned a login by the landlord and can enter information that will be helpful to them and the landlord.

<https://github.com/Richardflores009/MyHaus>

<https://my-haus.herokuapp.com/>

The last group project that I completed was Mamasitas Empanadas. It is a retail site where one can sell empanadas or if reworked any product that they wish to sell. It was built with the following languages, tools and libraries: html, css, JavaScript, Apollo, Bcrypt, Express, GraphQL, Mongoose, Node.js, Nodemon, React, Redux and Stripe.

<https://github.com/Richardflores009/Mamasita-Empanadas>

<https://mamasita-empanadas.herokuapp.com/>

Password Generator is a website that will build passwords with multiple levels of complexity in Password Security. The user can choose up to four different types of characters, uppercase, lowercase, certain special characters and numbers 0-9.

<https://github.com/penaone/passwordchallenge>

<https://penaone.github.io/passwordchallenge/>