SAMANTHA PONCE

DETAILS

PHONE

6317405034

EMAIL

samanthaponce5@gmail.com

LINKS

Personal Site

<u>GitHub</u>

LinkedIn

SKILLS

Ability to Work in a Team

Time Management

Ability to Work Under

Pressure

Ability to Multitask

Adaptability

Computer Skills

JavaScript

HTML & CSS

MongoDB

Ruby

NodeJs

React

Computer Programming

Redux

LANGUAGES

English

Spanish

PROFILE

A software engineer with experience in both front-end and back-end development. Having experience in development, testing, and design implementing CSS and HTML. Also having experience using Ruby, Ruby on Rails, JavaScript, React, PostgreSQL, MongoDB.

EMPLOYMENT HISTORY

Software Engineer Intern, MREN

San Diego

Nov 2020 — Feb 2021

As a software engineer intern, my tasks included coding and debugging software applications and experimenting with design elements. Also review other engineers' code, test software applications, and patches, and implement changes and updates when necessary. Also working with other interns as a project manager in a task.

Dental Assistant, National Dental

Hicksville

Aug 2020 — Present

Dental Assistant, Dental365

Bellmore

Oct 2020 — Mar 2021

Dental Assistant, HrhCare

Amityville

Jan 2018 — Oct 2019

EDUCATION

Full Stack Developer Certificate, Flatiron

Manhattan

Feb 2020 — Jun 2020

Associates, Suffolk County Community College

Brentwood

Sep 2017 — Dec 2019

Projects

ShopMart- Front-end| Back-end

 Shop Mart is an e-commerce site where users can navigate through the store ranging from women, men, and kids clothing. Developed using a ReactJS library and a Rails-API backend using Postgres database and Redux. Applied vanilla CSS for design

<u>Jacks-Journey</u> -<u>Front-end</u> | <u>Back-end</u>

 An interactive educational site where users learn more about plastic pollution and the effects it has on the ocean. Built by using a ReactJS library, and a Rails-API backend using Postgres database. Implemented vanilla CSS for design

Omega-Sound - Front-end | Back-end

 Omega Sound is designed to let users search and listen to any songs they would like. Created by using Vanilla Javascript and Rails-API backend Employed the Spotify API for music. Design created with vanilla CSS