KARINA PICHARDO - FRONTEND DEVELOPER PORTFOLIO: HTTPS://KARINAPICHARDO.COM

I love creating awesome websites! I'm fascinated by technology and passionate about using my technical skills to help people achieve their goals. I love learning and I think it's amazing that as a developer, I'm basically a professional student - dream job!

Contact

Email:

pichardokarina21@yahoo.com

Linkedin:

https://www.linkedin.com/in/karina-pichardo21/

Skills:

HTML5

CSS3

JAVASCRIPT

SASS

GIT

GITHUB

RESPONSIVE WEB DESIGN

Certificates:

2021 Responsive Web Design - freeCodeCamp

2021 Frontend Web Development -Team Treehouse

Languages:

English

Spanish

Projects

Game Show App

Wheel of Success - Word Guessing Game

Used JavaScript to come up with a random phrase that players will try to guess by entering different letters into the program.

Technologies used: JavaScript, HTML5, CSS3

Live View: https://karinapichardo.github.io/Game-Show-App/

Interactive Photo Gallery

An interactive, searchable gallery of photos.

Photos update in realtime depending on what the user types into search bar. When the user clicks on a thumbnail, the photo will display in a lightbox. There's also a "back" and "previous" arrow to cycle through photos.

Technologies used: JavaScript, HTML5, CSS3, SASS

Live View: https://karinapichardo.github.io/Interactive-Photo-Gallery/

Gymso Fitness

Commercial website for a fitness facility built using HTML5, CSS3

Includes: AOS - "On Scroll" Animation Library, SVGS, Responsive Table, Google Map, Hamburger Menu, Contact Form

Live View: https://github.com/karinapichardo/Gymso-Fitness

Soft Landing Page

Commercial landing page created using HTML5, CSS3 and JavaScript

Utilized: CSS grid, Flex box, AOS scroll animation library, background-attachments, Event Listeners

Learned: how to implement a navigation scroll bar that appears only when the user scrolls down a bit using JavaScript

Live View: https://github.com/karinapichardo/soft-landing-page

Level Website

Hotel / Travel Website Built Using HTML5, CSS3, and Javascript

Utilized: background images and videos, flex box, css grid Learned: how to incorporate SVGS into forms / manipulate them, how to create a hamburger menu using JavaScript, how create an active state for navigation links and scroll effect using JavaScript

Live View: https://github.com/karinapichardo/Level-Website

Grid Master Class Site

Website Built using HTML5 and CSS3

Utilized: CSS grid

Live View: https://github.com/karinapichardo/Grid-Master-Class

Work History

Contributing Writer - 2020-01 - Current

Data Driven Investor

- Perform research and write articles documenting my findings
- Topics include computer science / computer programming

Web Developer (CO-OP) - 2012-09 - 2013-06

Passaic County Technical Institute, Wayne, NJ

- Performed and maintained website updates using HTML and CSS
- Reported to director of communications and development team to prioritize needs, resolve conflicts, develop content criteria, and choose solutions
- Identified problems uncovered by testing/feedback, and corrected problems or referred problems to appropriate personnel for correction
- Evaluated code to ensure that it's valid, properly structured, met industry standards and compatible with browsers, devices, and operating systems

Education

Computer Science

2009-09 - 2013-06

Passaic County Technical Institute - New Jersey

Golf Sports Team - Junior Varsity,

Club: E.R.A.S.E (End Racism and Sexism Everywhere)

Bachelor of Science: Criminal Justice

2013-09 - 2018-05

Berkeley College - New Jersey

Cum Laude

The National Society of Leadership and Success, Fashion Club

Courses: Computer Applications - CIS115, Cyber Crime - JUS4403