Jacqueline Horvath

• 37 Willow Drive, Youngstown, OH 44512

🔀 workwithjacci@gmail.com

330-507-5166

github.com/jaccihorvath

in linkedin.com/in/jacquelinenhorvath

Character

ambitious, articulate, creative, critical thinker, detail-oriented, flexible, organized, passionate, personable, resilient

Hard Skills

communications, conflict resolution, content curation, design, development, editing/proofreading, events, marketing, planning, relationship-building, time management

Programming Skills

HTML, CSS, JavaScript, jQuery, Node.js, Bootstrap, MySQL, MongoDB, Mongoose, Express, Handlebars, Sequelize, React

Capabilities

Adobe Illustrator

Adobe InDesign

Adobe Photoshop

Microsoft Excel

Microsoft PowerPoint

Microsoft Word

WordPress

References available upon request.

Education

Youngstown State University

Williamson College of Business Administration - AACSB Accredited Bachelor of Science in Business Administration, May 2016

The Ohio State University

Coding Boot Camp Certification - Full-Stack Development, April 2021

Work Experience

Marketing & Graphics Specialist

Youngstown, OH

Youngstown/Warren Regional Chamber April 2019 - Present

Works directly alongside VP of Marketing to create and implement

marketing efforts; Designs and creates all web and print graphics; Manages company website and social media; Works on-site at events.

Freelance Graphic Designer

Remote

Self-employed

November 2018 - Present

Works with clients to design and deliver both digital and print assets based on individual needs.

Marketing & Communications Manager

Columbus, OH

The Ohio Automobile Dealers Association (OADA) October 2016 - November 2018

Created, managed and implemented all marketing efforts; Worked on-site at events alongside Director; Produced all creatives for OADA and its events; Ran social media for OADA, the Columbus International Auto Show, Greater Toledo Auto Show and Dayton Auto Show; Coordinated charitable efforts through the Association between dealerships and recipients.

Project Samples

Watch or Read

URL: breakfastitem.github.io/WatchOrRead/

Languages: HTML, CSS, JavaScript

This application allows users to search a movie and determine if a book adaptation exists. It then compares reviews of the book and movie and makes a recommendation to watch or read, based on this information.

Eat-Da-Burger!

URL: https://afternoon-brook-95200.herokuapp.com/ **Languages:** HTML, CSS, JavaScript, Handlebars

This application allows users to input the names of burgers they'd like to eat, then devour them.

inRHYTHM

URL: https://guarded-cliffs-86649.herokuapp.com/ **Languages:** HTML, CSS, JavaScript, Handlebars, Node

This application is a biorhythm calculating and reporting program that graphically displays the current status of the authorized user's data.