

Jacqueline Horvath

📍 37 Willow Drive, Youngstown, OH 44512

✉ workwithjacci@gmail.com

☎ 330-507-5166

🐙 github.com/jaccihorvath

🌐 linkedin.com/in/jacquelinenorvath

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.