Maggie Reilly

Cleveland, OH | (440) 725 - 2756 | mreilly18@jcu.edu | linkedin.com/in/maggie-reilly-6455ab126 | mreilly29.github.io

JUNIOR WEB DEVELOPER

Detail-oriented programmer with a varied IT background including web development, business analysis and digital marketing, eager to bring emerging software development skills and diverse experience to an agile, client-focused team.

TECHNICAL INVENTORY

JavaScript • Vue JS • HTML5 • CSS3/SCSS • Flexbox • Bootstrap • Responsive / Mobile Design • Agile (Scrum) • JIRA • ASP.net • Object Oriented Programming (OOP) • AJAX • Source Control / GitHub • MVC

EXPERIENCE HIGHLIGHTS

Dealer Tire - Cleveland, OH

Web Developer January 2019 - present

- > Transform designed UX/UI mockups into interactive user interfaces
- Debug existing websites and implement enhancements that significantly improve web functionality and speed
- Tailor user experience with responsive mobile design

Dealer Tire - Cleveland, OH

Business Analyst Intern, summer internship 2016, 2017

- Investigated and recommended enhancements for IT new hire preparedness
- Product development coordinator that involved a team of IT interns
- Organizational improvements to the IT department JIRA web task tracking tool
- Provided quality assurance for dealer's website functionality
- Process management for website design projects
- Regression testing reports for a project in development

John Carroll University's Athletic Department - University Heights, OH

Blue Streak Nation App Coordinator Intern, August - May 2018

- Established and managed an incentive program for John Carroll students
- Independently developed a marketing strategy that increased usage of the Blue Streak Nation App by 161%
- Collaborated with school organizations to increase student engagement at athletic events

EDUCATION & TRAINING

John Carroll University

BA, Sport Administration Major Business Minor

University Heights, OH. 2018

We Can Code IT

Cleveland, OH. 2018

CERTIFICATE OF SOFTWARE DEVELOPMENT

Engaged in a full-time, 5-star-rated coding boot camp, learning agile full-stack software development from expert instructors and intensive hands-on projects. Planned, designed, and developed professionally programmed applications in collaborative team-based and independent settings, demonstrating the proficiency to earn Software Development Certificate