

Ryan McCurdy

Full-Stack Software Developer

Contact Information

Email:

Ryan.McCurdy96@gmail.com

Github Portfolio:

<https://mccurdyr.github.io>

LinkedIn:

<https://www.linkedin.com/in/mccurdyr/>

Technical Inventory

Java • JavaScript • HTML • CSS • Spring Boot • ThymeLeaf • TDD
• Agile • OOP • Git • GitHub • CRUD • Responsive Web Design •
MVC Web Applications • GitBash • IntelliJ • VSCode • SQL •

PROJECTS: <https://github.com/mccurdyr/>

Surviving Coding Bootcamp:

- Web application built to allow users to communicate with one another via a system of posts and comments.
- The full stack contains Java, Spring Boot, Thymeleaf, HTML, and CSS..
- Demonstrates a proficiency in MVC architecture, using Java objects for posts, and a controller to make the view come alive.

QuestWorld:

- A work in progress, this is helping me develop skills in working in pairs, as well as collaborating to incorporate new ideas.
- A game in which the user will have total freedom to make choices with actual in-game consequences.

Donut Clicker:

- Using Cookie Clicker as inspiration, I built my own version of it using JavaScript and CSS.
- A dynamic webapp in which the user clicks donuts to earn powerful multipliers and auto-clickers.
- Solidified my understanding of just what back-end tools JavaScript can be written to handle.

WORK EXPERIENCE:

Renewal by Andersen, Middleburg Heights, OH

Retail Service Representative

October 2015 - April 2021

- Coordinated 50% of all window installation contracts' timelines in the Cleveland branch.
- Developed new and existing SOP's to increase efficient passings of information.
- Managed on-site I.T. issues and lead the team through communications between branches.

EDUCATION:

We Can Code I.T.

Full-Stack Software Development Student

January 2022 - April 2022

- Attained a firm understanding of Object Oriented Programming and its usage.
- Learned of a wealth of resources through which knowledge can be shared.
- Entered a community of lifetime students on which I may call for support and information.