

Michael W. Liddy

A full-stack developer with a focus on **Java, Javascript, HTML/CSS, MVC, SpringBoot, Thymeleaf, SQL, Python** and on the way to learn even more.

Phone: (810) 334-2390

github.com/Mike-The-Coder

coding.the.mike@gmail.com

PROJECTS

MVC - Review Website

- This is a team project that aims to make a website using **HTML, CSS, Java, Java Script, Thymeleaf, Spring, and SpringBoot**.
- The skills here are used in real-world companies and applications and have taught our group to work together, manage time, disperse workloads, teach and learn from each other in an **Agile** format.
- The front-end is using **HTML's** interpretive coding format (mixed in with a little **CSS** magic) to display text and contain elements together and separate. The layout has been designed and tested to be robust and straight-forward.
- The backend is run and managed with Java code and dependencies like **Thymeleaf** and **Spring**. These mixed together and combined with a nice front-end create an excellent site to view our research into other programming languages.

Donut Clicker

- This was a fun project creating a **SPA** (Single Page Application) using a **JavaScript** backend with encapsulation and higher level **HTML** and **CSS**.
- The game starts with a simple picture of a clickable donut and a large number indicating how many donuts there are. With every click the counter goes up. You can use the donuts you collect to buy a multiplier or an 'Auto-clicker'. With every second the counter updates and purchased tools cost more with every purchase.

Virtual Pet 1, 2, and 3

- This project was an excellent primer on the **Java** language. We started from scratch (blank page) and built out an entire **ArrayList** of virtual pets that have always-changing stats, which could be changed by entering Feed, Water, or Play.

EXPERIENCE

Baker College — *Teacher Aid*

July 2009 - June 2012

WalMart — *Customer Service*

July 2015 - May 2017

Independent Contractor — *Self Employed*

August 2019 - June 2022

EDUCATION

WCCI, Columbus — *Java Full Stack*

November 2021 - April 2022

Resa TEC — *Information Technology*

August 2008 - June 2010

Baker College — *Information Technology*

August 2010 - June 2013