

# William Withers

Software Developer

 (361) 259 - 0216

 [william.k.withers@gmail.com](mailto:william.k.withers@gmail.com)

 [LinkedIn/WilliamWithers](#)

 [GitHub/WilliamWithers](#)

Dependable and motivated Software Developer with proven leadership experience. Prior work experience in a fast-paced, high-volume takeout restaurant has allowed me to hone my teamwork, customer service, communication, and de-escalation skills. A love for technology has fueled the desire to become a full-stack developer and I look forward to bringing my leadership and technical skills to a dynamic team focused on creating innovative projects.

## Technical Skills

HTML, CSS, Bootstrap,

JavaScript, jQuery,

Java SE, Java EE (Servlets, JSP),  
Spring, Thymeleaf, MySQL,

Object-Oriented Programming,  
Test-Driven Development, Version  
Control with Git, Paired  
Programming

## Education

### Codeup

Certificate of Completion  
Dec 2021 - Jun 2022

A fully-immersive, project-based, and intensive 20-week Full-Stack Java Career Accelerator that provides students with 670 hours of expert instruction in software development.

## Development Projects

### [Ryderz \(Capstone Project\)](#)

Ryders is a full-stack spring social media web application. Users can register an account and add friends, chat with friends, join and create groups, create posts, and create or join events. Data is stored in a MySQL database and accessed through a custom-built RESTful API. Uses Spring Boot, Spring JPA, and Java. Users can upload photos using Amazon's S3 from AWS and the use of the PubNub API allows users to chat with friends. Events link to Google Maps using Google Maps API.

### [Rest Blog](#)

Full-stack blog website using Spring Boot where visitors can register and login into their account and become a user, allowing them to create and view posts that are stored in a MySQL database using a custom RESTful API. Users with the role of Admin are permitted to edit and delete users and their posts.

### [Weather Map Project](#)

Solo project using jQuery to pull from multiple APIs. The app allows users to drop markers or search addresses on a map, then display the forecast for the week. Used jQuery to dynamically update the HTML and CSS depending on the location.

### [Coffee Project](#)

Paired programming effort to create a coffee shop interface that allows the user to dynamically search and filter through coffees based on name or roast type. The user is able to add and store a coffee object. Styling and layout were done using HTML and CSS, functionally created in Javascript.

## Professional Experience

**Dominos** - Portland, TX

*Assistant Manager* / March 2019 - June 2021

- Met all store goals in a fast-paced, high volume environment while responding to customer and staff needs
- Trained new hires (7+) on processes and systems to meet and surpass store volume and financial goals
- Managed store inventory to ensure supplies levels were accurate and delivered on time
- Resolved customer complaints in a calm and professional manner.