# Will Segars

www.linkedin.com/in/will-segars

### **Technical Skills:**

**Languages**: HTML, CSS/Sass, JavaScript, MySql, MongoBD, Python, C# **Frameworks/Libraries**: jQuery, React.js, Express, Node.js, Bootstrap, .NET

Tools/Technologies: Git/Github, JSON, Ajax/Axios, VSCode, Adobe Dreamweaver, MySQL

Workbench, Heroku, Wordpress, Visual Studio

## **Project Experience**

### Log Logger:

- Log Logger is a web application that allows for a user to log their stool based on the Bristol Scale along with their water and food intake. Once the user enters their information into the site, the site will display a graph that shows the correlation between their stool along with their food and water consumption.
- This web application uses Handlebars for the actual webpages, Sass/CSS for the styling, Node.js, express, passport.js for each individual user's usernames and passwords, chart.js for the graph, React.js, and MySQL and sequilize for all of the data on the back end.
- o Link: <a href="https://loglogger.herokuapp.com/">https://loglogger.herokuapp.com/</a>

#### Ticket Fiend:

- Ticket Fiend is a web application that allows users to find a wide array of tickets to events that are happening in their area of choosing. Once the user enters in all of the information on the front page, the page gives the user several different events that are within the parameters that they entered at the bottom of the page.
- This web application, in addition to using HTML and Sass/CSS, uses jQuery, the Seat Geek API, and CSS animations.
- Link: https://wtsegars.github.io/Ticket-Fiend/

## **Work Experience**

#### The Home Depot-Associate

February 2017 - Present

- Worked as an order puller, lumber/building materials associate, and garden associate.
- Responsible for maintaining the departments that I was in along with helping customers along with whatever was asked of my by my superiors.

## **Education**

University of Georgia- B.A Journalism, Certificates in New Media and Music Business 2016 Georgia Tech Coding Bootcamp 2019