# Michael Olshewski

Cleveland, OH 44142 | 330.321.2928 | michael.olshewski@yahoo.com
GitHub: https://bit.ly/33zR8Jv | LinkedIn: https://bit.ly/3nktAQy | Portfolio: https://bit.ly/2SrGQom

#### Summary

Front End Web Developer leveraging their background in Transportation and Aviation Security to build more intuitive apps for the traveling public. A graduate from CWRU's Full Stack Web Development Coding Bootcamp, and a newly acquired set of tools such as HTML, CSS, JavaScript/ jQuery, React, and RWD.

#### **Technical Skills**

**Front End Skills:** HTML, CSS, JavaScript, jQuery, APIs, React w/ Router, BootStrap, Handlebars **Back End Skills:** MongoDB, Express, Express Router, Node, JWT, Jest, MySQL, ORM, MVC, Axios

## **Projects**

## BookMarquis| Full Stack

- This application was developed while keeping in mind the default Google Chrome New Tab page.
- Our team utilized Node, Express, MySQL, Handlebars, Sequelize, JavaScript and Custom Styling with SCSS, get and post requests, the GeoLocation API, OpenWeatherMap API, Unsplash API.
- The team's biggest accomplishment was creating a very attainable goal, and being able to work towards that goal in steps to reach a functional application that can later be built further.
- GitHub: <a href="https://bit.ly/3neM98H">https://bit.ly/36zFzDQ</a>

## Eat A Burger | Full Stack

- Create a list of burgers that you would like to eat and see the ones that you have eaten.
- This app was created with the use of HTML, CSS, Bootstrap, Handlebars, JavaScript, Express, Express Router, MySQL, Custom ORM, and Node.
- This was a very extensive homework assignment that had to be started from scratch. From building the basic html pages with the styling all the way to setting the routes up and creating, reading, updating, and deleting (CRUD) records from the database.
- GitHub: https://bit.ly/3nbCcZO | Live: https://bit.ly/2EUGPGm

## Dinner & A Show | Front End

- Search for events by city or zip code and display food venues close to that event.
- This app was created with the idea of helping the everyday busy person that doesn't have a lot of time for planning to be able to easily and efficiently plan a night out with a concert and cuisine options that are nearby.
- The biggest accomplishment our team had was creating a fully functional application with the use of HTML, CSS, and JavaScript while using three new API's and linking those together with the UI. API's that were utilized were Songkick, Zomato, and Google Maps.
- GitHub: <a href="https://bit.ly/30sWLHs">https://bit.ly/3ijYsNy</a>

## **Work Experience**

Transportation Security Officer - Cleveland, Ohio 44135 | October 2018 - Present

## Education

Case Western Reserve University - Certificate in Full Stack Web Development