

OLIVIA KALINOWSKI

Ph: 201 424 3985 | o.kalinowski27@gmail.com

Portfolio: <https://oliviakali.github.io> | Github: <https://github.com/OliviaKali>

Professional Summary

Full Stack Web Developer dedicated to developing beautiful and functional web applications. Motivated learner, with a passion for problem solving and a demonstrated history of diving into challenging code with the determination to build highly functional and fluid apps. Strengths include excellent multitasking, meeting deadlines, working in a team, and executing projects from start to finish.

Technical Skills

Languages	HTML, CSS, JavaScript, TypeScript, C#
CSS Libraries	Bootstrap
Libraries and Frameworks	Angular 2+, ReactJS, jQuery, AJAX, DOM, ExpressJS, NodeJS
.NET Technologies	MVC 5, Web API, .NET Framework, Entity Framework, ADO.NET
Databases	MySQL, SQL Server, MongoDB
Project Management	JIRA, AGILE Methodologies

Projects

Brewology: <https://oliviakali.github.io/GP-Brewology/>

Description: An interactive site that has a personality quiz that matches users with a beer type and allows users to search for breweries based on an input location

Environment: HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap, Materialize, Yelp API, Giphy API

- Integrated Yelp and Giphy APIs with JavaScript functions and AJAX calls to render results based on user's input and coordinated with team to implement functional code to deliver the best product

RocknRate: <https://rocknrates.herokuapp.com>

Description: Music blog where users can search artists, listen to their songs, and comment on their blog

Environment: HTML, CSS, JavaScript, jQuery, AJAX, Bulma, Spotify API, Node, Express, MySQL

- Created backend server with Node.js and routes to connect the HTML pages and Spotify API
- Developed JavaScript functions and AJAX calls to render Spotify artist info based on user input
- Assisted team with CSS design and MySQL to display blog posts on related artist page

RocknRate (with React): <https://rocknrate-react.herokuapp.com/>

Description: RocknRate revamped as a MERN application

Environment: JavaScript, React, Spotify API, Node, Express, MongoDB, Material UI, Firebase

- Modified existing code to React- created virtual routes and changed AJAX calls to Axios promises
- Utilized Spotify API and connected MongoDB to only display blog posts on related artist page

Additional Experience

Substitute Teaching Assistant, Rutgers Coding Bootcamp September 2019 – Current

Benefits Specialist, Conduent March 2019 – June 2019

Sr. Customer Service Representative, Advance Local Customer Care April 2018 – March 2019

Education

Rutgers Coding Bootcamp Web Development Program September 2019

Bachelor of Arts in English and Journalism/Media Studies from Rutgers University May 2016