18 London Dr, E. Brunswick, NJ (732) 379 – 2626

**J**acob **W**ilder Jacob.Wilder826@gmail.com

www.github.com/jacobwilder www.jacobwilder.github.io

PROFESSIONAL OBJECTIVE

* I am a recent college graduate with prior experience in developing full stack MERN applications.

I have a strong passion for front-end design and all things tech related with experience in server-side functionality as well as database implementation. I am seeking an entry-level position in the technology industry as a web developer.

EDUCATION

**Somerset, NJ Rutgers University Sept 2019-Dec 2019**

* **Certificate:** Full Stack Web Development Bootcamp
* **Coursework:** HTML5/CSS3, JavaScript, Node.js, Responsive Design, Heroku, Git, MySQL, MongoDB, React.js

**Montclair, NJ Montclair State University Sept 2015-May 2019**

* **Major:** Psychology, B.A (cumulative GPA: 3.1)
* **Certificate (Minor):** Philosophy
* **Relevant Coursework:** Intro to Computer Concepts, Logic

EMPLOYMENT

**Computer Sales Associate Best Buy Jul 2019-Sept 2019**

* **Relevance:** Proficient knowledge of both computer hardware & software, emphasis on Windows OS

**Traffic Maintenance E. Brunswick Police Dept. May 2016-Aug 2018**

* **Relevance:** Organization and implementation of traffic control during events as well as on live roads

SOFTWARE PROJECTS

**Personal Portfolio:** [www.jacobwilder.github.io](http://www.jacobwilder.github.io) (for additional projects)

**Git Clash (**[*http://git-clash.herokuapp.com*](http://git-clash.herokuapp.com)**)**

* Innovative full stack web application built in React designed to simplify the hiring process with a fun twist
* User inputs multiple Github usernames to search public repos, or to ‘clash’ multiple users
* ‘Clash’ component calculates user score based on Github API data to present the more qualified canditate
* Incorporated data storage through MongoDB for leaderboard component
* Future Development: Implement Responsive Design, allow more than two players to clash
* Technologies: HTML/CSS, Javascript, React, MongoDB/Mongoose, Node.js, Express.js, Heroku, GSAP

**Dino In Space (**[*http://dino-in-space.herokuapp.com*](http://dino-in-space.herokuapp.com)**)**

* Full stack single-page side-scroller flying game built with Javascript
* In-app live chatroom
* Real-time leaderboards displaying top score
* Technologies: HTML/CSS, Bootstrap, Javascript, JQuery, MySQL/Sequelize, Node.js, Express.js, Socket.io, Vue.js

**Treat Yo’ Self (**[*http://jacobwilder.github.io/Project-1*](http://jacobwilder.github.io/Project-1)**)**

* Full stack web application designed to create date night dinner & movie recommendations
* Utilizes Yelp & the TMDB APIs to generate dinner and movie based on user inputs
* Includes randomization component, returning the user with a random movie and dinner combination
* User may also ‘like’ specific combinations that are returned using Google Firebase
* Technologies: HTML/CSS, Bootstrap, Javascript, JQuery, MySQL/Sequelize, Firebase

SKILLS

* **Software: *(Proficient)***: HTML5/CSS3, Bootstrap, JavaScript/JQuery, MySQL, MongoDB, Git

***(familiar)***: React.js, ORMs, Node.js, Express.js