

Kiernan Durkin

Front-End Developer

Quick learning and creative individual seeking an entry-level web development position to make full use of my programming and design knowledge. Experienced in all stages of the development cycle for dynamic web applications.



✉ kiernan.durkin@gmail.com

📍 Caldwell, NJ

in linkedin.com/in/kiernan-durkin-3a940bb7

📞 201-247-1464

🌐 www.KiernanDurkin.com

🐙 github.com/KiernanDurkin

EDUCATION

County College of Morris

09/2011 – 05/2013

Degree

- Associate of Science – Computer Science

Randolph, NJ

St. Benedict's Preparatory School

08/2006 – 05/2010

Diploma

- High School Diploma

Newark, NJ

CERTIFICATES

Certificate in Full Stack Web Development (07/2017 – 03/2018)

The University of Rutgers New Brunswick

WORK EXPERIENCE

Assistant Manager Spring Lake Tap House

05/2013 – Present

Sports Bar/ Restaurant

Tasks

- Assist the Manager with daily task around the restaurant.
- Take on the responsibility of the manager in their absence.
- Ensure that customer needs are met without breaching restaurants rules or going against the interest(s) of the restaurant .
- Supervise other employees' works to ensure that they are carried out effectively.
- Conduct staff trainings as at when due to ensure enhanced performances and quality delivery at all times.
- Cover a shift if an employee has a last second emergency and is unable to make it to work.

Spring Lake , NJ

SKILLS

Node.js

Express

JavaScript

React.js

MongoDB

Git

HTML

CSS

Bootstrap

JSON

REST

AJAX

MySQL

GitHub

PERSONAL PROJECTS

Vote Klocker (Somerset, NJ) (01/2018) [↗](#)

- A web application that allows local politicians to identify their potential voters for campaigning and canvassing.
- Developed using GoogleMaps API, MySQL , jQuery, and JavaScript.
- Worked with a team of five, and was responsible for handling the backend development by creating an MYSQL database that would store all of the voter records in New Jersey. Using Google Maps API I was able to then place a marker on each voter address and color coordinate them according to whichever party the voter belonged too.
- <https://github.com/KiernanDurkin/VoteKlockerApp>

Puppy Playdate (Somerset, NJ) (03/2018) [↗](#)

- Inspired by the popular dating app Tinder, Puppy Playdate, allowing users to find local matches to schedule play dates for their dogs.
- Developed using a MERN stack (MongoDB, Express.js, React.js Node.js)
- I was in charge of utilizing a couple different npm packages alongside Google Maps API to calculate the distance of each user in the database and only display the profiles within the desired radius. Every time a user created a profile, once they entered their location into the field it would save the longitude and latitude into our database (users are able to change their location anytime). Then once they pick a radius they want to search I made a function that calculated the distance between every coordinate in the database. If the distance was greater than the radius, the profile would be automatically stored in the "not a match" array thus displaying only local profiles.
- GitHub: <https://github.com/KiernanDurkin/puppy-playdate>

LIRI (Somerset NJ) (11/2017) [↗](#)

- Command line node app to return tweets, song information or movie information.
- App logs commands.
- Node.js, NPM Packages: Request, Spotify, Twitter.
- Leveraged Iron Node for debugging.