Nicole apsche

Philadelphia, PA | [napsche@gmail.com](mailto:napsche@gmail.com) | 267-864-6938 |

Linkedin.com/in/nicole-apsche-9430a9194/ |

Github.com/napsche

Napsche.github.io/Responsive-Portfolio/

# Summary

Full-Stack Web Developer with a background in Neuroscience and work experience in Talent Acquisition. Dedicated to learning new skills and conquering the task at hand. Known for being reliable and hard working.

**Technical Skills**

**Languages:** : Express.js, React.js, Node.js, JavaScript ES5/ES6, Handlebars.js, JQuery, JSON, AJAX, HTML, CSS, Heroku, REST APIs, Twitter Bootstrap, Sequelize, Google Materialize  **Applications:** MongoDB, MySQL, FireBase Miscellaneous: Windows, Git/Github, Google Suite, Microsoft Suite

**Projects**

**My TranSIT |** [**https://github.com/DominiqueGriffith/Project-1**](https://github.com/DominiqueGriffith/Project-1) **| https://dominiquegriffith.github.io/Project-1/**

* My TranSIT is a full stack application that helps users plan trips in any location and help them find the best route to ensure they are on time.
* Responsible for building out the backend database for user search data. Utilized the Google Maps API to plan a route for the user’s travel and display the fastest route on a map along with step-by-step directions to the user.
* Tools used: GitHub, Google Maps API, HTML, CSS, JavaScript, jQuery, Firebase, Bootstrap

**Git-A-Pet |** [**https://github.com/napsche/Project2**](https://github.com/napsche/Project2) **|** [**https://git-pet.herokuapp.com/**](https://git-pet.herokuapp.com/)

* Git-A-Pet is a full stack web application to easily search for pets for adoption based on search parameters anywhere across the US. Search results are then displayed to the user, with buttons linking to the outside adoption sites for more information.
* Even though boiler plate code was provided, our team opted to build our application from scratch to enhance our understanding of the project. We worked together on all aspects of the project, finishing the front-end user interface within the first two days. We worked as a team to work through every obstacle we encountered on the back end. We learned how to encrypt passwords in the database using PassportJS.
* Tools used: GitHub, PetFinder API, HTML, CSS, JavaScript, jQuery, Bootstrap, Express and Node Web Server, Sequelize, MySQL, Heroku, PassportJS

# Experience

## KGTiger | 555 E. City Ave, Bala Cynwyd, PA

### Account Executive | September 2019-Present

* Hired as a full cycle recruiter and was promoted to Account Executive in November 2019
* Manage a team of fourteen recruiters in India while overseeing the needs of ten accounts in different locations throughout the country
* Act as a liaison between clients and the owners by preparing and sending invoices for accounts
* Collaborate with hiring managers to review resumes and interview candidates
* Prospect new accounts and candidates

***Copabanana University City |*** 4000 Spruce St, Philadelphia, PA

*Bartender | July 2014-Marchr 2020*

* Learned excellent customer service and communication skills
* Worked as the lead bartender 5 days a week
* Willing to jump in and perform any duties necessary to ensure a positive customer experience and a positive work environment

# Education

## Certificate in Full Stack Web Development

## University of Pennsylvania | March - October 2020

## A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node JS, MySQL, MongoDB, Express, Handlebars.js & ReactJS

## Bachelor’s Degree in Neuroscience

## Temple University | 2012-2016