

NICOLE APSCHE

Philadelphia, PA | napsche@gmail.com | 267-864-6938

[Linkedin.com/in/nicole-apsche-9430a9194/](https://www.linkedin.com/in/nicole-apsche-9430a9194/) | [Github.com/napsche](https://github.com/napsche) | **Portfolio:** <https://napsche.github.io/Apsche-Portfolio/>

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

Databases: MongoDB, MySQL, FireBase **Miscellaneous:** Windows, Git/Github, Google Suite, Microsoft Suite

Projects

My TranSIT | <https://github.com/DominiqueGriffith/Project-1> | <https://dominiquegriffith.github.io/Project-1/>

Full Stack Developer

- My TranSIT is a full stack directions application. 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://git-pet.herokuapp.com/>

Backend Developer

- Git-A-Pet is a web application that allows users to easily search for pets for adoption based on location within the US. Search results are then displayed to the user.
- Developed the front-end user interface and built the backend user authentication with the MySQL database while creating the encrypted passwords using PassportJS.
- **Tools used:** GitHub, PetFinder API, HTML, CSS, JavaScript, jQuery, Bootstrap, Express and Node Web Server, Sequelize, MySQL, Heroku, PassportJS

Git-Pets- 2.0 | <https://github.com/squalolee/GitPets> | <https://gitpets3.herokuapp.com/>

Lead and Solo Full Stack Developer

- Migrated Get-A- Pet application using MySQL and Sequelize to ReactJS and MongoDB
- Both applications use the PetFinder API to provide a user-friendly experience to search for animals up for adoption.
- Protected user passwords with Passport.JS and Bcrypt.
- **Tools used:** GitHub, PetFinder API, HTML, CSS, JavaScript, jQuery, Bootstrap, Express and Node Web Server, Sequelize, MySQL, Heroku, PassportJS, ReactJS, MongoDB, Mongoose

Experience

KG Tiger | Account Executive | Bala Cynwyd, PA

Sept 2019-Present

- Hired as a Full Cycle Recruiter and 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

Copabana University City | Bartender | Philadelphia, PA

July 2014-March 2020

- Learned teamwork, communication, and customer service skills.

Education

University of Pennsylvania, LPS | Philadelphia, PA (Remote)

March - October 2020

- Certificate; Full Stack Web Development Program (MERN Stack)

Temple University | Philadelphia, PA

2012-2016

- Bachelor's Degree in Neuroscience