# Nicole L. Hopkins

### Full Stack Web Developer - Indianapolis, IN 46205

Email: nicolehopkins@pursuit.org

www.nicolehopkins.dev | linkedin.com/in/nicole-hopkins-01 | github.com/nicolehopkins

#### **SKILLS**

JavaScript, HTML, RESTful APIs, CSS, Bootstrap, JSON, NodeJS, Git and React.

#### WEB DEVELOPMENT PROJECTS

CookWithMe (https://tocookwithme.com | https://github.com/Knkjett/cookwithme\_FE | https://github.com/Knkjett/cookwithme\_BE)

- Worked on 4-person team to create a recipe search and voice assist cooking app using the React framework.
- Used ArtyomJS for speech recognition and voice assistant and Materialize and CSS to render web components.
- Used Food2Fork API to search recipes and webscraper to compile and save data to our backend database.

Speakeasy (<a href="https://github.com/DanielEduardoAshley/speakeasy">https://github.com/DanielEduardoAshley/speakeasy</a>) - Awarded Most Ambitious for Pursuit Hackathon 2019.

- Worked on 4-person team to create a facial and voice recognition web application within 2 days.
- Used Bootstrap and CSS to render web camera component.
- Used React-ChartJs to compile data from SkyBiometry API and render responses.

StyleBox (https://github.com/nicolehopkins/StyleBox | https://github.com/nicolehopkins/StyleBoxBackEnd)

- Created an eCommerce web application using the React framework and NodeJS.
- Used PostgresSQL to create the Database and built the CRUD application with an ExpressJS server.
- Used Axios Javascript library for HTTP requests.
- Created components using Reactstrap, Bootstrap and CSS to render data.

Pokedex (https://github.com/nicolehopkins/pokedex-react)

- Worked on a 3-person team to create a Pokemon web application using the React framework and NodeJS.
- Used the built-in data and the Axios Javascript library for the PokeAPI, and rendered the Pokemon profiles
- Used CSS to render the List and Card components on the homepage and store the Pokemon data.

## **EXPERIENCE**

Pursuit Sept. 2018 - August 2019

Full Stack Web Development Fellow

Excelled at curriculum covering JavaScript, HTML, CSS, NodeJS, Express, ReactJS, PostgreSQL, APIs, Git, Data Structures & Algorithms, and tech principles through both team and individual projects, code reviews, and pair programming. Translated technical and design requirements into code to create CookWithMe, using the technology and frameworks, as the final project and led the project presentation at the NYC Museum of Moving Image.

Queens, NY

Assisted in instruction of 2-day JavaScript Workshop for candidates of the incoming 2019 cohort. Gave candidates detailed feedback and corresponded my observations to Pursuit using Greenhouse.

Hopkins Law Group LLC May 2007 - August 2019

**Paralegal** Queens, NY

Provided legal research and assistance with a specialization in landlord-tenant, civil litigation, and estate planning. Drafts over 300 legal documents per month while sustaining a case management system to meet critical deadlines. Files over 50 legal documents per month for our ongoing cases in the New York State Court Unified System.

John DeStefano for ConnecticutMay 2006 - Nov. 2006Campaign Field CoordinatorNew Haven, CT

Coordinated operations in 3rd Congressional District and organized events for the gubernatorial candidate to address voters. Recruited and trained volunteers and organized "Get Out the Vote" operations for Election Day.

## **EDUCATION**

Hampton UniversityAug. 2002 - May 2006B.A., Political ScienceHampton, VA