# **Dominique Chin-Jones**

5901 Montrose Rd, North Bethesda, MD 20852 | 571-246-2809 | <u>domecj13@gmail.com</u> <u>Github</u> | <u>Portfolio</u> | <u>LinkedIn</u>

Creative, detail-oriented software engineer that is dedicated to quality work. Proven track record of creating and implementing successful full stack applications.

### **SKILLS**

**Proficient:** JavaScript, Node.js, Python, ReactJS, MySQL, REST APIs, Docker, Git VCS, HTML, CSS

Familiar: Java, Next.js, Django, Flask, Linux, non-relational databases

#### **EXPERIENCE**

100Devs (Washington, D.C) - Software Engineer | January 2022 - Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured and scalable full stack web applications with modern technologies
- Applied agile methodologies such as Scrum for project management

### **PROJECTS**

**Shopping Cart App** - <u>Github</u> | <u>Demo</u>

Technologies: ReactJS Library, TypeScript/TSX, HTML/CSS, Vite

- Single page Web application utilizing React Router and localStorage
- Scalable and type safe with context, custom hooks and state management
- Simple UI to create a cart, view individual prices, and clear the entire cart

## Weather App - Github | Demo

Technologies: ReactJS Library, JavaScript/JSX, HTML/CSS, Vite

- Web application utilizing the OpenWeather API
- Built, bundled, and minified with Vite
- Search by city with instant metric updates on request

## To-Do Web App - Github | Demo

Technologies: ReactJS Library, JavaScript/JSX, HTML/CSS

- Web application created with ReactJS
- CRUD to-list with custom CSS styling
- Mark added tasks as "complete", edit tasks, and delete tasks from the list
- Fully modular React components to pass from one project to another