# <u>Relative Links:</u>

Github: <u>Github Link</u> Linkedin: <u>Linkedin Link</u> Portfolio: <u>Portfolio Link</u>

# <u>Skills:</u>

Back-end Frameworks: .NET Core(ASP.NET Core MVC/Web API) ♦ Django.

### Front-end Frameworks:

Angular ♦ Vue.js ♦ React.

**ORM's:** Entity Framework ♦ SQLAIchemy.

#### Other: PostgreSQL ◆ Heroku ◆ MySQL ◆ SQLite ◆ Chrome Extension ◆ Unity ◆ Node.is ◆ HTML ◆ CSS ◆

Languages: C# + Python

♦ Golang ♦ JS ♦ Typescript 🔹

# Education:

SCSS ♦ SASS.

**CareerFoundry:** Python For Web Developers Advanced Bootcamp.

### Other Interests:

Unity: Worked with the Unity Editor for game creation, utilizing animations, canvas layouts, game objects, and C# scripts.

# David McNeill + Full-Stack Developer

Mechanicsville, VA 23111 ♦ ♥ (804)-683-7779 ♦ 📧 dev.dmcneill@gmail.com

# Software - Work Experience:

## 

- Capitalized on the latest Chrome extension features, to seamlessly organize script injections into windows/tabs. Employed webpack/React to bundle the extension. Fashioned six interactive SVGs(with buttons/inputs) to enhance the UI/UX.
- Engineered 20 user-friendly utilities within the Chrome extension for customized data scraping by selecting page elements, providing a template for automated data extraction on the backend (Golang - Colly library).
- Assisted Senior Developers with the client's existing TypeScript APIs. Refactored older scrapers, reducing about 200 lines of code on average per scraper.

### APPO Retreats - Bleached Solutions Project

- Contributed to the development of a fully reactive web app using Angular, ensuring a seamless and dynamic user experience. Designed and implemented seven distinct UI/UX layouts tailored to key application routes, optimizing navigation and usability. Leveraged Angular Material to enhance visual consistency and interactivity, creating a polished and intuitive interface across devices.
- Worked with observable functions to stream data, based on search keywords. Customized Golang API queries based on search requirements, and lessened unnecessary data fetching for the pagination process by about 50%.
  - Configured metadata and tags for SEO in Google Search. Optimized the site to improve indexing, often achieving first-page results for common searches.

### Bleached Solutions - Bleached Solutions Main Website

- Optimized data display and interaction between components in Vue.js by effectively leveraging computed properties and props. Designed modular components, significantly reducing the need for hundreds of lines of code. Assisted with backend .NET web APIs for communication with a PostgreSQL database using Entity Framework.
- Designed and stylized a highly customizable UI in Vue.js, incorporating a dynamic dark/light mode toggle and offering 15 color options for buttons, inputs, and other UI elements. Leveraged props to seamlessly pass and apply these color preferences across components, ensuring a consistent and personalized user experience. This approach allowed for quick and easy customization of UI elements, enhancing both accessibility and visual appeal.
- Helped develop a Node.js project to make API calls to various sources for piping in data. Utilized GCP services, such as Google Sheets API and Cloud Functions, to input data into Google Sheets and automate workflows.

# Revenue IQ + Intern + September 2020 + March 2021

- Led the refactoring of approximately 25 microservices, significantly enhancing code quality and readability. Implemented the repository pattern within the microservices, ensuring layers communicated through interface contracts (worked with ASP.NET Core Web APIs). This approach helped adhere to microservice architecture principles by separating REST API calls from the business logic meant for isolated tasks.
- Established testing environments with Moq for the microservices and identified and resolved an average of four bugs per microservice.
- Overall, my refactoring reduced redundant code per microservice by an average of approximately 400 lines.