# **Curtis Henley**

### **Software Developer**

https://ch-cf-portfolio.netlify.app/

Jacksonville, Florida | henleydcurtis@gmail.com | 904-710-2230 |

https://www.linkedin.com/in/curtisdhenley/ | https://github.com/curtisdhenley

#### **TECHNICAL SKILLS**

- Languages: C#, JavaScript
- Frameworks: ASP.NET Core, Entity Framework
- Databases: SQL (PostgreSQL, MySQL)
- Tools/Libraries: jQuery, NGINX, Bootstrap, Git, Visual Studio, Railway

# **PROFESSIONAL EXPERIENCE**

Coder Foundry Bootcamp | January 2023 - March 2023

Full Stack .NET Developer

- Created <u>Pest Hunter</u>, a fully functional multi-tenant issue/ticket tracking system using ASP.NET Core MVC and PostgreSQL. Enables companies to track projects and the lifecycle of the trouble tickets within. Implemented user and role-based security to establish separation of duties.
- Created a blog platform hosted on <u>Techture</u>, a blog site using ASP.NET Core MVC and PostgreSQL. Implemented a role-based security system, file upload, search, and email service. Designed to be easily packaged and shipped to others for hosting and use. Database interaction is done through LINQ to Entity Framework. Established an API to push blog posts to my portfolio.
- Created <u>LinkList</u>, a fully functional contact management site using ASP.NET Core MVC and PostgreSQL. Enables users to store contacts, filter by category, search, and email contacts directly or by category. Database interaction is done through LINQ to Entity framework.
- Created <u>Portfolio</u>, a static site to showcase my abilities as a developer using HTML, Javascript, CSS, and Bootstrap. Called on the <u>Techture</u> API to populate blog posts.

## 2barrels | Junior Automation Engineer | August 2022 - December 2022

- Maintained, debugged, and optimized automation programs
- Updated and maintained project documentation for detailed recordkeeping
- Established best practices and innovative solutions to enhance production rates and output quality
- Used puppeteer.js to test, automate, and whitelist software to be used in secure environments
- Reviewed all test cases and test scripts for quality and identified additional areas to review