

PROJECTS

Bug Tracker

This is an issue tracking application built with C#, MVC, Postgresql, and .NET Framework. This application is for companies to track progress of projects and tickets. A new user must create a new company to make an account, and once that company is created they can invite members, add projects, and add tickets to those projects. This app makes use of Identity Roles to ensure certain restrictions are in place. In addition, there can be multiple companies using the app at once and their data will be secure.

Blog

I created a blog using C#, MVC, .NET Framework, and Postgresql. This application hosts blog articles I've written about coding. It allows a user to create an account, write comments on posts, and contact me through email. It also makes usage of Identity Roles and authorization to ensure security. My blog uses the concepts of OOP to enhance flexibility in my code. For example, I used abstraction to place all usage of my database into a service layer. Then call those functions from my controller.

Address Book

This is a full stack application I built using C#, MVC, Postgresql, and .NET Framework. This application allows a signed in User to add Contacts to their own secure profile. From there, they can add those contacts into categories, and email them individually or as a group. This app is multi-tenant, and uses LINQ statements to ensure each user will only see their contacts and categories.

EDUCATION

University of West Florida, General Business

Aug 2015 – Dec 2017 | Pensacola, FL

United States Air Force Academy

Aug 2012 – Feb 2015

Colorado Springs, Colorado

Reggie Barnes

✉ reginald.ac.barnes@gmail.com

☎ 8133918539

📍 Tampa, Florida

🖱 reggiebarnes.dev

in linkedin.com/in/reggieacb/

PROFESSIONAL EXPERIENCE

Coder Foundry, Software Developer

Jan 2023 – present

- Learned fundamentals of Programming and Web Development
- Built Full Stack applications using C#, MVC, .NET Framework, and Postgresql
- Used Object Oriented Programming to create robust applications
- Completed Six JavaScript Challenges
- Built templates using CSS, HTML, and Bootstrap

SKILLS

- C#
- ASP.NET
- MVC
- JAVASCRIPT
- HTML, CSS, BOOTSTRAP
- POSTGRESQL
- WORKED WITH CI/CD WITH GITHUB
- PUBLISHED SITES TO RAILWAY AND NETLIFY
- OBJECT ORIENTED PROGRAMMING
- PROBLEM SOLVING
- PATTERN RECOGNITION