

Jonathan Gomez-Chavez *Software Developer*

✉ jonachav6414@gmail.com

☎ 3367498498

📍 Winston-Salem, NC

🔗 <https://sol-dev-portfolio.netlify.app/>

🌐 <https://www.linkedin.com/in/jonathan-gomez-chavez-0763811b2/>

📊 <https://bugburner-production-1a0f.up.railway.app/>

Professional Experience

2023/07 – 2023/09
Kernersville

Software Developer

Coder Foundry

Completed a full time 12 week training course, during which I gained the skills necessary to build three Full Stack Projects, all of which utilize the .NET MVC Design Pattern. I've also built many challenge applications in JavaScript that tackle some of the most popular coding challenges. Feel free to view and Demo them on my portfolio link above!

2022/11 – present
Kernersville

Tech Consultant

Target

My current full time role involves running and maintaining all operations within the Tech Department at my local Target. This includes receiving and stocking all electronics, backroom management, setting Sales Plans and Revisions, analyzing and reporting on Tech sales, consulting with guests to provide advice on technical issues with devices and recommending electronics that will suit their needs, and traveling across locations to provide support.

2020/08 – 2021/12
Kernersville

Cashier

Walmart

Worked as a Front End associate which included the roles of Cash Register, Monitoring Self Checks, Sorting and distributing merchandise, and constant engagement with customers.

Skills

C#

ASP.NET Core

Entity Framework

MVC

RESTful API

SQL

Javascript

HTML

CSS

Bootstrap

GitHub

Projects

Bug Tracker

<https://bugburner-production-1a0f.up.railway.app/>

My custom bug tracker adheres to the SOLID principles, promoting maintainability and extensibility. It was built using a code-first approach, Scaffolded models, and Entity Framework. My Bug Tracker UI has been thoughtfully designed to provide a user-friendly experience, making it easy for individuals to navigate and interact with the system efficiently. It offers a clean and intuitive interface, simplifying the process of logging and tracking bugs, while also providing comprehensive visualization tools and analytics that enable users to gain deeper insights into a company's data. My invite-only identity role-based bug tracker offers a robust and secure system by tightly controlling access and functionality based on user roles. The invite-only approach ensures that only authorized individuals have access, enhancing system security.

Technologies Used:

-C# - .NET Core -PostgreSQL -JavaScript -CSS -BootStrap -HTML

Sol Blog

<https://solblog-production.up.railway.app/>

My developer blog was created using C# .NET Core MVC with a code-first approach using Entity Framework to scaffold models, ensuring a structured and maintainable data model. It also includes an API layer integrated with Swashbuckle's Swagger for API documentation, allowing my blogs to be accessed and interacted with programmatically, providing a versatile platform for developers to access and utilize my blog's content through well-documented API endpoints.

Technologies Used:

-C# - .NET Core -PostgreSQL -JavaScript -CSS -BootStrap -HTML

Connecta Address Book

<https://contactpro-production-e6d4.up.railway.app/>

"Connecta" is a cutting-edge Full-Stack ASP.NET Core web application meticulously crafted using a code-first approach. Following the MVC architectural pattern, it seamlessly performs CRUD operations on objects via MVC controllers and models. Embracing security, the project integrates Microsoft's Identity platform for user authentication, reinforced with a custom email service for two-factor authentication. With a robust PostgreSQL database at its core, LINQ queries facilitate efficient database interactions. Moreover, adhering to the repository pattern, all LINQ queries are abstracted away from the controllers onto a separate interface service layer, ensuring a clean and maintainable codebase. Experience the future of web applications with Connecta!

Technologies Used:

-C# - .NET Core -PostgreSQL -JavaScript -CSS -BootStrap -HTML

SOL-DEV Portfolio

<https://sol-dev-portfolio.netlify.app/>

This personal portfolio serves as the hub for the all information regarding my developer experience. Here you will find all my projects and challenges with detailed descriptions all in one place. You can also find out more about what tools and technologies I have experience with.