

Christian Enamorado

SOFTWARE ENGINEER

📞 (305) 790-7602 | ✉️ cenamorado3@gmail.com | 🏠 frostsec.net | 🌐 cenamorado3 | in cenamorado

Experience

NeonOne

Remote

SOFTWARE DEVELOPER C# .NET

Fen 2022 - May 2022

Implement new features and bug fixes for legacy/(deprecated) code written in Vanilla/AngularJS and integrate those features into C# server side code and make changes as necessary to existing SQL.

Intelometry Inc

Nashville, TN

WEB DEVELOPER

May 2021 - Nov 2021

Developed front and back end code for Blazor Web Applications in .NET. The websites leveraged existing code repos and Blazor's SignalR service to provide real time connections, with SQL server for data persistence. Razor pages were used on the front end using DevExpress and Telerik as front end libraries. These pages were later refactored to ComponentBase extensions. Developed tools to gather assemblies for a suite of applications for security code analysis. And minor REST API debugging for mobile and web applications over MVC with Xamarin.

OliveAi

Remote

SOFTWARE AUTOMATION ENGINEER

July 2020 - April 2021

Develop automation for healthcare web pages and native Windows applications using internal tools in a Node based environment or by implementing simple and lightweight solutions in JavaScript. Test external API and determine functionality for the use case and the potential for development work.

Asurion

Nashville, TN

SOFTWARE/DEVOPS ENGINEER

June 2019 - March. 2020

Work as part of a DevOps team to monitor, support design, and develop Microsoft Azure, Dynamics, and Life Cycle Services solutions to support the business.

- Developed a C#.NET solution that consumed RESTful API in order to gather network printer data. This data was analyzed to determine the current state of printers, automate the re-connection of printers found to be offline and handle the escalation via Email.
- Designed and developed a C# solution leveraging Azure Management Library, to analyze and detect conflicts between Azure Storage Account data found in BLOBs and on premise server directories.
- Designed and developed an End to End ETL service integration between Service Now and Dynamics 365 for User Setup. Data would be analyzed for existing members to determine whether a given data row needed to be created, updated, or deleted and perform the appropriate operation..

HPA, A Cognizant Company

Nashville, TN

PRODUCTION SUPPORT ANALYST

Feb. 2017 - Mar. 2019

Manage production for clients using proprietary automation software, maintain virtual machines, optimize maintenance procedures, and monitor in Production scripts.

- Developed a small UI automation tool for gathering daily revenue numbers and post them to Slack.
- Created Powershell and Batch scripts for streamlining and automating maintenance procedures.
- Worked with Business Analyst and Software Engineer team members, to write and support scripts written in C# for the automation of Healthcare claims.

OriginPC

Miami, FL

REPAIR TECHNICIAN

Feb 2016 - Feb. 2017

Work as part of a small team repairing high performance servers, desktop and laptops, on all versions of Windows, provide customer support via ticketing system, perform Quality Assurance pack and ship outgoing systems.

- Assisted in establishing a network infrastructure including running and terminating cables as well as testing connection to systems in the network.

Projects

FrostSec, Full Stack and Beyond

PERSONAL PROJECT

This is a project which tackles every aspect of web/product development. This includes designs, both technical and UI/UX, usually starting as sketches on paper, which later get translated into code. Writing both the front and back end code required to create the feature and make it functional. Handle any and all technical limitations or problems that arise in development. Launching the product as an instance/container of the code over Azure and the requirements that must be met to do so, including the purchase of domains, SSL certifications, and Azure subscriptions and any other quality of life features, such as CI/CD pipelines based on the GitHub master branch.

C based Automation for JavaScript interop

PERSONAL PROJECT

A deeper dive into the world of automation, this time in C. The goal of the project was to create a simple and pure framework written in C that would be packaged for JavaScript, by leveraging Google's V8 engine.

Python Angular Full Stack Personal Web Development

PERSONAL PROJECT

Website created using Angular with a local development Web Server and REST API supporting CRUD operations written in Python using Flask and PyDBC with a SQL Server database for persistence. The goal was to strengthen my front end abilities and get away from C# for a bit.

Full Stack Web Development

PERSONAL PROJECT

Website created using C# .NET Framework, ASP.NET, ADO.NET, Entity Framework and Microsoft SQL Server supporting CRUD operations. Nothing fancy, I just wanted to expand my horizons beyond scripts incorporating several languages to do things.

Skills

Languages C#, Python, JavaScript, TypeScript

Other Git, Agile, Scrum, Microsoft Team Foundation Services, Visual Studio Online, AWS, Azure, Win32, NuGet, NPM, PIP

Education

Bachelor of Science in Computer Animation

FULL SAIL UNIVERSITY

Orlando, FL

May 2013