Jesús Manuel García Valladares

Phone Number: (+1) 786 593 0447|Miami, Florida

Temporary Portfolio: <https://jesusgarcia-portfolio.netlify.app>

Personal Email: [ifarocks26@gmail.com](mailto:ifarocks26@gmail.com)

Work Email: [jgarciavalladares@cclsmiami.org](mailto:jgarciavalladares@cclsmiami.org)

LinkedIn Profile: <http://www.linkedin.com/in/jesuscode>

Experienced Software Developer with a passion for crafting robust and scalable solutions. Proven track record in designing and implementing high-performance applications. Adept at utilizing cutting edge technologies to drive innovation and enhance user experiences. With a strong foundation in IT and a commitment to staying ahead in a dynamic industry, I thrive on tackling complex challenges and delivering optimal solutions. Let's connect and explore how my expertise can contribute to your next project or team. I recently obtained Google’s IT Support Specialist Certificate, an 8-month course covering troubleshooting, customer service, networks, operating systems, and system management and security, including hands-on labs.

**Relevant Work Experience**

Fullstack Developer | Miami, Florida | Catholic Legal Services | May 2024 – Current

* Fullstack Developer using Angular CLI for the frontend and C# for the backend API. Building extra features to help the CCLSMIAMI workflow outside our mainstream software LSMP.

IT Support Specialist | Miami, Florida | Catholic Legal Services | January 2024 – May 2024

* LSMP (Legal Services Management Pro) development, a management system for CCLS Miami using VB .NET/Azure Cloud Services/SQL/JS/HTML/CSS.
* Development of a web application and management console tools for the Labre Program, a useful tool that allows low-income people to register and receive help. Facilitating the management of the participants shelters. I used vanilla JS for the frontend application and Visual basic for the backend.
* Development of an API that connects with the USCIS API to allow our clients and staff the Case Status consultation inside our main program (pending approval for the USCIS development team). I used Angular for the frontend and C# for the backend.

Freelance Programmer | September 2023

* Developed RESTful API using the Spring Boot framework | Swagger for API documentation | JPA/Hibernate | MySQL.

Freelance Programmer | July 2019 – June 2023

* Developed the Sales and Inventory Management System for the Jesús Obara Meyi Religious Articles Store using Java | Swing | Postgrest.

Software Engineer | La Habana, Cuba | SEISA, Integrated Security Services, Cuba | Internship | March 2019 - July 2019

* Developed the System for the Management of Maintenance Services for Technical Security Systems at SEISA using YII2 (PHP).
* Integration and creation of the database.

Software Engineer | La Habana, Cuba | SEISA, Integrated Security Services, Cuba | Internship | March

2018 - July 2018

* Developed the System for the Management of Preventive Maintenance Contracts using YII2 (PHP).
* Integration and creation of the database.

**Education**

BSc in Computer Engineering, Havana’s Technological University (CUJAE), December 2020 | Higher studies for 5 years at Havana’s Technological University.

Google’s IT Support Specialist Certificate, May 2023 | An 8-month course covering troubleshooting, customer service, networks, operating systems, and system management and security, including hands-on labs.

Coursera’s Python Certificate, May 2023 |

FreeCodeCamp Responsive Web Design Sept 2023

FreeCodeCamo – Microsoft Fundational C# with Microsoft Jun 2024

**Skills**

Technical Skills:

Java (J2EE, Spring, Java 8 -20)

Java | Spring Boot | RESTful API Development | Database Design (MySQL)

.NET

VB.NET

C#

Cloud (Azure, Azure AD, Microsoft GRAPH API)

Server-Side Development | Problem Solving | Software Development Life Cycle (SDLC)

Code Optimization

PHP | YII2 | Laravel

TS | JS | Angular | Fronted

HTML | CSS | Bootstrap | Postman | Git

Soft Skills:

Strong problem-solving abilities

Excellent communication and interpersonal skills

Team collaboration

Adaptability and continuous learner