

Franky Interiano

Professional Summary

I'm a Systems Engineer from UNAH with a strong focus on backend web development, databases, and data analysis. I have hands-on experience in software development, particularly working with Oracle databases, PL/SQL, and C# .NET, along with cloud platforms like AWS and Google Cloud. I specialize in building scalable, efficient backend solutions, optimizing system performance, and integrating distributed services. Adaptable and detail oriented, I'm passionate about delivering innovative technology solutions that enhance productivity and elevate the user experience.

Contact

ricky95hnd@gmail.com
+1 (305) 600-9012
Miami, FL
[LinkedIn](#)
[GitHub](#)
[Website](#)

Education

UNIVERSIDAD NACIONAL AUTÓNOMA DE HONDURAS (UNAH)

BS, Systems Engineering
2020-2024

Skills

API development.
SQL and Oracle (PL/SQL, Forms, Reports).
Agile methodologies.
Cloud services (GCP, AWS).
React
Node.js.
JavaScript.
C# and Java.
.NET Framework (4.6).
git (Bitbucket, GitHub, Gitlab).

Languages

Spanish (Native)
English (Professional)

Experience

SOFTWARE DEVELOPER FICOHSA BANK (VIA OE INTERNACIONAL) – REMOTE

Apr 2025 - Present

- Actively participated in agile Scrum teams for solution development.
- Developed and managed database components: tables, indexes, functions, packages, stored procedures, and jobs using PL/SQL.
- Implemented Oracle DB processes for handling and consuming international transfer files, significantly reducing SWIFT transfer times.
- Developed and implemented scalable solutions to facilitate the integration of regional banks with the platform.
- Employed collaborative platforms like Confluence, JIRA, Bitbucket.

JUNIOR SOFTWARE DEVELOPER FICOHSA BANK (VIA GRUPO CONSISA) - TEGUCIGALPA, HONDURAS

Jul 2024 – Mar 2025

- Created intermediaries in C# with .NET for the integration and communication between external systems and Ficohsa.
- Monitored and supported incidents in production environments to ensure operational continuity.
- Applied the agile Scrum methodology throughout the development process.
- Developed objects in DB using PL/SQL for the collections module to consume third-party web services, which contributed to a total of USD 3.70 million in accumulated commissions by the end of 2024 and accounted for 68 % of commissions generated during January and February of 2025.

JUNIOR DEVELOPER PIXDEA – TEGUCIGALPA, HONDURAS

Nov 2023 - Mar 2024

- Development of a web application powered by artificial intelligence aimed at mitigating bullying.
- Creation of lambda function using Node.js in AWS.
- Use of AWS RDS with MySQL for database management.
- Implementation of user auth using AWS cognito.
- Creation of an API using AWS API Gateway.
- Creation of metrics using Angular.