Livingston Lyttle Reynoso

 \blacksquare livingstonreynoso@gmail.com | \square (+1) 352-931-7100 | \blacktriangledown Eustis, FL

% linkedin.com/in/livingstonreynoso

% livingstonreynoso.me.briefcase.com

Professional Summary

Experienced Full Stack Developer with over 7 years of experience designing and building scalable enterprise systems using .NET Core, C#, SQL Server, and modern JavaScript frameworks like React and Vue.js. Strong background in microservices architecture, RESTful APIs, background workers, and cloud DevOps tools such as Azure DevOps, Docker, and Git. Proven ability to lead backend-heavy projects applying SOLID principles, clean architecture, and setting up robust CI/CD pipelines. Fluent in Agile methodologies and Domain-Driven Design (DDD). Passionate about delivering maintainable solutions and automating business workflows to improve system performance.

Skills_

Languages C#, JavaScript, TypeScript, Node.js, SQL, LINQ.

Frameworks .Net Core, Entity Framework, React.js, Angular, Tailwind, Bootstrap.

Databases Microsoft SQL Server, MySQL, MongoDB, Postgres.

DevOps / Tools Azure DevOps, Git, Docker, RabbitMQ, Hangfire, Postman, Swagger, In-Memory Caching, Distributed Caching.

Architectures Microservices, Clean Architecture, CQRS, API Gateway (Ocelot).

Testing Quality xUnit, NUnit, Moq.

Security JWT, OAuth 2.0, CORS Policy, OWASP Awareness.

Practices SOLID, Agile (Scrum), Dependency Injection, CI/CD, Git Flow, Code Reviews.

Experience _

ThreatLocker Orlando, United States

FULL STACK DEVELOPER

Jun 2024 – Present

Implemented automated approval processing system for machine policy requests, using dynamic rules (e.g., geo-location, category,

- Implemented automated approval processing system for machine policy requests, using dynamic rules (e.g., geo-location, category, organization-level policies) and flag-based control logic for critical decisioning.
- Designed a robust retry mechanism with minimal failure tolerance to handle sensitive approval workflows, including enum-based flag tracking and staged updates across multiple tables.
 Built an auto-increment patching system to update outdated applications across organizations based on policy mapping, application
- versions, and expiration logic—similar to OS-level patch management systems.

Banco Santa Cruz

SENIOR SOFTWARE DEVELOPER

Jul 2022 – Jun 2024

- Led the architecture and implementation of a fiscal receipt automation system using .NET background jobs, boosting compliance reporting efficiency by over 80%.
- Developed secure, scalable APIs including Visa 3D Secure payments and SMS-based authentication, aligned with PCI-DSS standards.
- Modernized the CI/CD pipeline through Docker containerization and optimized legacy integrations (e.g., Qualtrics API), reducing latency by 95%.

Cerveceria Nacional Dominicana (INBEV)

Santo Domingo, DR

Mar 2019 – Jul 2022

INTEGRATION DEVELOPER & WEB DEVELOPER (BI)

- Integration Developer (Mar 2021 Jul 2022):
 - Developed production-grade .NET Core APIs to unify product master data and enforce business rules across services.
 - Integrated real-time warehouse signals into microservices for automated production tracking and alerting.
 - Enhanced UI/UX consistency across Vue.js modules, streamlining user interactions across platforms.
 - Improved code modularity and maintainability through SOLID principles and layered architecture.
- Web Developer (BI) (Mar 2019 Mar 2021):
 - Designed and implemented BI dashboards using .NET Core, Vue.js, and SQL Server for visualizing operational KPIs.
 - Consolidated fragmented datasets into unified reporting layers to support business decision-making.
 - Automated SAP-to-SQL data pipelines via Pentaho for reliable and timely financial reporting.

Banco Progreso Dominicano

WEB DEVELOPER

• Developed an algorithm that reduced credit application processing time by 90%.

Created a predictive MVC app to match customer profiles to financial products using credit analysis.

Santo Domingo, DR Apr 2018 – Mar 2019

Techcomm WirelessSanto Domingo, DR

Web Developer

Feb 2017 – Apr 2018

• Redesigned ticketing system to reduce daily errors from 250 to under 20.

• Created API for real-time inventory sync with Mexico HQ, improving cross-border operations.

Projects

Reynova FBA – Automated Amazon FBA Business Platform

Node.js, TypeScript, MongoDB, FastAPI, Python, n8n, Docker, Ollama,
RabbitMO

Developed a full-stack, Al-powered system to automate product research, supplier analysis, inventory tracking, and profitability scoring for Amazon FBA (Wholesale and Private Label). Integrated Keepa API, SP-API, custom ML models, and a MongoDB-driven backend for real-time decision-making and logistics workflows. dashboard.reynovas.com/login

FoodCraft AI React, TailwindCSS, HTML, CSS

Al assistant for generating recipe ideas based on ingredients, dietary preferences, and available pantry items. Implements a semantic similarity engine to match ingredients with a curated recipe database, helping users reduce food waste, optimize grocery planning, and discover creative meal combinations. github.com/food-craft-AI

More Projects

Explore additional projects, case studies, and interactive demos at livingston12.github.io

Education _

Udemy

- Microservicios con ASP.NET Core, Docker y RabbitMQ
- Construyendo Web APIs RESTful con ASP.NET Core 6

LinkedIn Learning

- Bootstrap 3 Essential
- Learning Azure Fundamentals
- SQL Server: Triggers, Procedures and Functions
- ASP.NET MVC 5 Essential

Universidad Tecnológica de Santiago (UTESA)

INFORMATION SYSTEMS ENGINEERING

Santo Domingo, DR

2014 - 2018