



Tyronne Antonio Mendoza Zavala

Senior Backend Developer | Full Stack Engineer | Tech Leader

PROFILE

Senior Full Stack Developer with 12 years of experience in the IT sector. Specialist in backend development with Java and Spring Boot, microservices architecture design, and REST API development. Proven track record leading development teams across multiple languages (Java, Node.js, Python). Extensive experience building high-concurrency platforms for the iGaming industry with operations across multiple countries. Strong cloud infrastructure and DevOps knowledge.

CONTACT

✉ tmendoza9204@gmail.com

📍 Managua, Nicaragua

TECHNICAL SKILLS

| | |
|------------------------------|--------------|
| Software Development | Full |
| Backend (Java/Spring Boot) | Full |
| APIs & Microservices | Full |
| Databases | Professional |
| Cloud & DevOps | Professional |
| Frontend (React/Vue/Angular) | Professional |
| Containers & CI/CD | Professional |

KEY TECHNOLOGIES

Backend: Java 21, Spring Boot, Node.js, Python, C#, ASP.NET

Frontend: React, Vue.js, Angular, PrimeFaces

APIs: REST APIs, Microservices Architecture

WORK EXPERIENCE

Senior Backend Developer / Tech Leader

2024 – Present

Atomo Gaming

Barcelona, Spain · Remote

As Senior Backend Developer and Tech Leader at Atomo Gaming, a leading iGaming technology company, I lead the backend development team in Java with Spring Boot, designing and implementing microservices and REST APIs for multiple sports betting and online casino platforms. Development of brands such as Bet593, Best593, Bet502, and Sport507 with operations in Ecuador, Guatemala, Panama, and Angola. Coordination of a large team of senior developers working with Java, Node.js, and Python. Responsible for software architecture and code quality standards across the entire application ecosystem. Also responsible for all cloud infrastructure on AWS and Azure.

Full Stack Developer Senior / SRE

04/2018 – 10/2023

Undergrub S.A.

Managua, Nicaragua

As Full Stack Developer Senior and SRE at Undergrub S.A., I developed Java applications and managed the AWS infrastructure. Implemented SRE practices to ensure high availability and resilience of systems, optimizing performance and automating deployments.

Web Developer / IT Manager

08/2021 – 10/2025

ZigSwift

United States

As Web Developer and IT Manager at ZigSwift, I managed the infrastructure and developed web pages and applications in both WordPress and Python with Django, ensuring all systems run efficiently and meet business requirements.

Java Application Developer

11/2020 – 06/2021

Nexss S.A.

Managua, Nicaragua

As Full Stack Developer at Nexss S.A., I worked on developing a customs system in Java with PrimeFaces, using JBoss as the application server and deploying the infrastructure on AWS. Responsibilities included creating screens and functions for the system, ensuring functionality and efficiency. Implemented backend and frontend solutions, contributing to continuous improvement and optimizing overall performance.

Software Developer

02/2021

Servicios Integrados Pro (SIPRO)

Costa Rica

As DevOps Engineer at SIPRO, I developed the Azure cloud infrastructure, managing Virtual Networks, security policies, and high availability. Created and administered VMs and instances (Linux and Windows), deployed C# web applications with ASP.NET on IIS, and maintained MSSQL databases. Implemented containers with Docker and AKS, and deployed microservices and REST APIs using Kubernetes, Docker, Terraform, and Azure Pipelines.

DevOps Developer

06/2021

REEMP

Colombia

As DevOps Engineer at Reemp, I developed and managed a hybrid infrastructure on AWS and Azure. Managed Virtual Networks, security policies, and high availability. Administered Linux and Windows instances, and deployments with CircleCI and Codemagic. Supervised the CI/CD lifecycle and deployed Node.js applications. Maintained SQL databases and managed GitHub repositories. Also mentored new colleagues.

SRE

10/2023 – Present

Over Group

Spain · Remote

As DevOps at Overgroup, I manage and optimize cloud infrastructures with AWS and Vercel, focusing on scalable and resilient solutions. I implement microservices with Amazon EKS and use Terraform for infrastructure as code (IaC).

DB: PostgreSQL, MySQL, MongoDB, Redis, MSSQL

Build Tools: Gradle, Maven, npm

Servers: JBoss/WildFly, Tomcat, IIS

Cloud: AWS (EKS, EC2, RDS, S3), Azure (VMs, AKS)

Containers: Docker, Kubernetes, Helm

CI/CD: Jenkins, GitLab CI/CD, GitHub Actions

VCS: Git, GitHub, GitLab

Automation: n8n

LANGUAGES

Spanish Native
English Elementary

SOCIAL MEDIA

[linkedin.com/in/devfrikkz](https://www.linkedin.com/in/devfrikkz)
github.com/devfrikz
twitter.com/devfrikz

DevOps Engineer / Developer

Ministry of Family Economy (MEFCCA)

As developer at MEFCCA, I worked with Java 8 EE, Spring Boot, Maven, WildFly/JBoss, and PrimeFaces. Responsibilities included application development and maintenance, as well as server setup and administration (Windows and Linux). Implemented CI/CD and monitoring tools such as Jenkins, JasperServer, Nexus, Zabbix, and GitLab.

07/2017 – 09/2020

Managua, Nicaragua

EDUCATION

Systems Engineering

Universidad de Managua

03/2016 – 12/2020 · Managua, Nicaragua

CERTIFICATIONS

Java 21

Udemy · 2025

Advanced Kubernetes

Udemy · 2025

n8n Automation

Udemy · 2025

Java OOP

Platzi · 06/2023

Docker

Platzi · 11/2023

Kubernetes Beginner to Expert

Udemy · 10/2021

Spring Boot

Udemy · 2025

Infra Deployment with Microservices

Udemy · 2025

Java SE: SQL & Databases

Platzi · 01/2024

Kotlin from Scratch

Platzi · 06/2023

GitHub Actions

Platzi · 11/2023

Intro to App Deployment

Platzi · 03/2023