

VICTOR HUGO MARTINS LEME

Mid-level Fullstack Engineer

São Paulo, Brazil (GMT-3) | victorhleme.dev@gmail.com | +55 19 99578-4260 | linkedin.com/in/victor-hugoleme | github.com/VictorHugoLeme

PROFESSIONAL SUMMARY

Fullstack Engineer with 4+ years building scalable microservices for high-traffic retail and B2B platforms. Specialized in Java/Spring Boot ecosystem and AWS cloud architecture, with proven track record reducing processing time by 90% through serverless design and cutting cloud costs by 30%. Experienced collaborating in distributed global teams across multiple timezones with C2 English proficiency.

SKILLS

Programming Languages: Java 8-25 • TypeScript • Python

Frameworks & Libraries: Spring Boot • Vue.js • React • Spring Cloud • FastAPI

Cloud & DevOps: AWS • AWS Lambda • RDS • SQS • S3 • EC2 • DynamoDB • Terraform • CI/CD

Databases: MySQL • PostgreSQL • DynamoDB

PROFESSIONAL EXPERIENCE

SCALE SYSTEMS

Mid-level Fullstack Engineer | São Paulo, Brazil (Remote)

March 2024 – Present

Technologies & Tools: Java • Spring Boot • Spring Cloud • Python • AWS Lambda • SQS • S3 • DynamoDB • Terraform

- Architected and deployed scalable Java/Spring Boot microservices, improving system reliability and ensuring code quality across cloud-native environments
- Built serverless media validation with AWS Lambda and Python, cutting processing time by 95% (from 20 minutes to 1), eliminating over 20+ manual steps and processes.
- Architected event-driven pipeline processing 100k events/minute using SQS and Spring Cloud, maintaining 100% data integrity through idempotency and error handling
- Delivered 3 greenfield microservices from architecture to production, serving 3 retail clients with 99% uptime
- Automated 6 AWS environments with Terraform, reducing deployment time from 5 days to 4 hours
- Eliminated 10k+ lines of redundant code (9% reduction) by architecting a centralized state persistence abstraction across 30+ modules.

ENCORA INC.

Software Engineer (Promoted from Backend Intern) | São Paulo, Brazil (Remote)

December 2021 – February 2024

Technologies & Tools: Java 8/11 • Spring Boot • AWS • S3 • EC2 • TestContainers • WireMock • Jenkins • Terraform

- Collaborated with distributed teams across 10+ countries and 4 timezones, delivering 10+ microservices for international clients
- Cut AWS costs by 30% (saving 10k/month) through S3 lifecycle policies and EC2 right-sizing
- Reduced production bugs by 80% through TestContainers and WireMock integration testing, catching over 10 critical issues pre-deployment

EDUCATION

Associate of Science (A.S.) in System Analysis and Development

Universidade das Américas | Brazil | Graduated 2024

CERTIFICATIONS

- AWS Certified Cloud Practitioner – Amazon Web Services (2023-2026)

LANGUAGES

- English (Fluent - C2 Proficient, EF Standard English Test, Score: 80/100)
- Portuguese (Native)