Murillo Marques Guandalini dos Santos

+55 11 995147830 | murillomarques2001@gmail.com | linkedin.com/in/murillomsantos/ | github.com/MurilloMarquesSantos

Objective

Java Backend Developer

Relevant Personal Projects

Credit Analysis and Approval Platform (Microservices Architecture)

Technologies: Java, Spring Boot, OAuth2, OAuth2 Registered Clients, JWT, RabbitMQ, AWS S3, JavaMail, WebFlux, Resilience4j, OpenAPI, Prometheus, Grafana, Docker (deployment)

- Complete system with 5 independent microservices and a fully stateless architecture using custom OAuth2 authentication and Google social login.
- RabbitMQ orchestrates communication between user, proposal, analysis, receipt generation, and notification services.
- PDF receipts are generated, stored on AWS S3, and sent via expirable links by email using JavaMail.
- Business rules include account validation with expirable links and a limit of one proposal per 24 hours.
- Circuit Breaker and fallback implemented using Resilience4j in the main user-service.
- Observability with Prometheus + Grafana, API documentation with OpenAPI, and custom security filters.
- 244 automated tests written with JUnit, Mockito, TestContainers, WireMock, and REST Assured covering both business logic and integrations

User Registration and Email Notification (AWS SNS and SQS)

- Developed a user registration system with email confirmation using decoupled microservices with AWS SNS (publisher) and SQS (consumer).
- Asynchronous architecture improved scalability and robustness of the application.

Medical Clinic Scheduling System

- Full REST API for appointment scheduling, including user registration, login, password reset, and email confirmation.
- Implemented with Spring Security using JWT and OAuth2, with 100% test coverage using JUnit 5 and Mockito.
- API documentation with Swagger, monitoring with Prometheus and Grafana.

Education

Systems Analysis and Development - UNG

February 2024 – July 2026 (In Progress)

Technical Skills

- Languages & Frameworks: Java 8/11+, Spring Boot, Spring Security, Spring JPA, JWT, WebFlux Reactive, JUnit 5, Mockito
- Architecture & Best Practices: Microservices, REST APIs, OAuth2, TDD, SOLID, Design Patterns (Strategy, Factory), Circuit Breaker (Resilience4j), SAGA
- Testing & Quality: TestContainers, WireMock, REST Assured
- Cloud & DevOps: AWS (S3, EC2, RDS, Lambda, SNS, SQS, DLQ, API Gateway, DynamoDB, CloudWatch), Docker, DockerHub, Git, GitHub, AWS SDK for Java, SAM CLI
- Databases: MySQL, MongoDB, PostgreSQL, SQL Server
- Messaging: RabbitMQ, Kafka
- Front-end (Basic): HTML, CSS, JavaScript
- Monitoring & Observability: Prometheus, Grafana, Spring Boot Actuator
- Agile Methodologies: Scrum

Languages

- Portuguese: Native
- English: C1 (Advanced)

Certifications

- C1 Advanced English Level EF SET
- AWS Cloud Practitioner
- Spring Boot OAuth2 & AWS Deployment Udemy