

# Benevanio Santos

**Back-End & Full Stack Developer | Integrations | APIs | React.js**

 [benevaniosantos930@gmail.com](mailto:benevaniosantos930@gmail.com) |  WhatsApp: +55 19 99828-3835  
 [LinkedIn: linkedin.com/in/bene-tesla](https://linkedin.com/in/bene-tesla) |  [GitHub: github.com/Benevanio](https://github.com/Benevanio)  
 [Portfolio: bene-tesla-dev.vercel.app](https://bene-tesla-dev.vercel.app)

---

## Professional Summary

Full Stack Developer with strong experience in integrations, RESTful APIs, distributed systems and modern front-end development. Skilled in Java (Spring Boot), Node.js, TypeScript and MuleSoft, working on high-impact integration flows, performance improvements and observability.

Experienced in building scalable services, designing integration flows, improving system performance, and developing clean, maintainable code. Also proficient in front-end development with React.js and integration/performance testing using Jest and JMeter.

Passionate about software engineering, cloud computing, modern architecture and delivering high-quality, reliable applications.

---

## Professional Experience

### SysMap Solutions - Back-End Developer (Allocated to Natura)

**Jun 2023 – Present | Remote** - Development and maintenance of MuleSoft integrations and APIs using Node.js (TypeScript) and Spring Boot. - Improved **log traceability by 40%** through structured logging and correlation ID standards. - Optimized **critical flow performance by 25%** using query optimization, parallel processing and efficient resource usage. - Implemented monitoring and observability with Kibana dashboards, alerts and performance metrics. - Built REST services, microservices and automation pipelines using AWS (Lambda, S3, EC2) and Docker. - Participated in agile ceremonies (Scrum), refinement sessions and technical discussions. - Contributed to code reviews, architectural decisions and API standardization following SOLID, Clean Architecture and TDD practices.

---

## Education

**PUC Minas** – Postgraduate Program in Distributed Software Architecture (2025 – 2027, *in progress*)

**Anhanguera Educacional** – Bachelor's Degree in Software Engineering (2021 – 2025)

---

## Relevant Projects

- **AuthKnex** – Authentication API using Node.js, JWT and PostgreSQL with role-based access and refresh tokens.

- **RestSpring** – RESTful API with Spring Boot, JPA, H2 and Swagger documentation.
  - **MuleSoft Integration** – API-Led integration between MongoDB and REST APIs using DataWeave, flows and connectors.
  - **SocialMedia API** – Backend for a social media application using Node.js, Express, MongoDB and JWT authentication.
- 

## Technical Skills

**Languages:** Java (17+), JavaScript, TypeScript, Dart  
**Back-End:** Spring Boot, Node.js, Express, NestJS, MuleSoft (API-Led, DataWeave, Flows, Policies)  
**Front-End:** React.js, Hooks, Context API, Styled Components, HTML, CSS, Bootstrap  
**Testing:** Jest (unit & integration), JMeter (performance), Postman/Newman  
**Mobile:** Flutter, React Native (basic)  
**Databases:** MySQL, PostgreSQL, Oracle, MongoDB  
**DevOps & Cloud:** Docker, AWS (S3, EC2, Lambda), Git, Kibana  
**Best Practices:** SOLID, Clean Architecture, TDD, Observability, RESTful APIs

---

## Languages

**English:** Intermediate (technical reading and basic conversation)

---

## Certifications

- MuleSoft – From Zero to Certification (Udemy)
  - Node.js, Express & MongoDB (Udemy)
  - Java – Beginner to Advanced (Udemy)
  - Dart + REST API (Udemy)
  - Apache JMeter – Performance Testing (Udemy)
  - JavaScript / TypeScript – Beginner to Advanced (Udemy)
  - MySQL 8 (Udemy)
- 

## Highlights

- Full stack experience with a strong focus on integrations, APIs and React.js.
- Hands-on experience with integration testing (Jest) and performance testing (JMeter).
- Delivered improvements in performance, traceability and code quality.
- Strong interest in modern architecture, distributed systems and cloud computing.