

# Thiago Alves Dos Santos

## Systems Analyst and Developer

✉ Thiagodev22@hotmail.com    📞 11992459507    📍 Brasil - SP    🔗 thiagoalvesdev.com.br

🌐 linkedin.com/in/thiagodev-alves    🐙 github.com/thiagoalves96

### 📄 Resume

---

Junior Java Developer, graduated in Systems Analysis and Development from UniPaulistana, currently pursuing a specialization in Java Technology. Experienced in ERP systems and developing solutions using Java. Certified in agile methodologies and algorithms. Seeking to grow in Full-Stack Java development, with a focus on Spring Boot, Hibernate, and frontend technologies such as HTML, JavaScript, and Angular. Proactive and innovation-driven professional, thriving in collaborative environments.

### 📁 Professional Experience

---

**Mid-level Java Developer, NAI-IT**

02/2025 – Atualmente

• **Responsibilities:**

- Actively involved in the implementation and maintenance of systems, including preparing and executing tests, analyzing technical issues, and proposing effective solutions to improve system performance and reliability.
- Developed robust solutions using Java 8 and SQL, leveraging libraries and features such as JUC and SQLResult, working with Oracle, MySQL, and PostgreSQL databases.
- Designed, created, and maintained RESTful APIs to enable seamless integration between different systems and applications.
- Documented technical processes, workflows, and models to ensure clear communication and knowledge sharing within the team.
- Developed and managed ETL (Extract, Transform, Load) processes to facilitate data integration and migration tasks.
- Provided technical support to clients and internal teams, troubleshooting issues, responding to inquiries, and ensuring smooth operation of applications and services.

### 🎓 Education

---

**Postgraduate Lato Sensu (Specialization) in Java Technology, UTFPR**

2024 – 2026

**Course:** Specialization in Java

**Technologist degree in Systems Analysis and Development, UniPaulistana**

08/2022 – 07/2024

### ★ technologies

---

**Stack**

Java 8, java 24, SQL, Oracle, MySQL, PostgreSQL, Postman, Linux (terminal, logs, troubleshooting).