## Guilherme da Silva Pereira

Brazil, Rio Grande do Sul, Erechim | +55 (54) 99209-5198 | <u>guilhermepereira2917@gmail.com</u> | <u>linkedin.com/in/guilherme-pereira | github.com/guilhermepereira2917</u> | <u>gitlab.com/guilhermepereira2917</u>

### Skills

- Programming Languages: Java, Javascript and Delphi.
- Frameworks: Spring, React, Next.js, Node.js, JSF, JPA and JUnit.
- Databases: PostgreSQL, MySQL and Firebird.
- Tools: IntelliJ, VSCode, Git, TortoiseSVN, Github, Gitlab, Jenkins and Docker.

# **Professional Experience**

NOVEMBER 2023 - JULY 2024

Delphi Software Engineer - Agro1, Erechim.

- Developed and maintained desktop applications for the agribusiness sector, with modules including financial control, inventory, fiscal documents, and more.
- Created an internal tool to automate the manual testing process, reducing test setup time from 40 minutes to just 10 minutes.
- Configured and implemented error reporting in Jenkins, improving visibility and efficiency in issue detection.
- Responded to over 100 support tickets, providing fast and effective solutions directly with clients.

MAY 2022 - OCTOBER 2023

#### Java and Delphi Software Engineer - <u>System</u>, Erechim.

- Developed and maintained desktop applications in Delphi and web applications in Java, with a focus on public sector systems and HR management.
- Led the development of a financial retirement simulation system.
- Migrated databases for 5 clients, ensuring data compatibility and integrity between old and new systems.

## **Education**

- Bachelor's Degree in Systems Analysis and Development URI (Jan 2022 Dec 2025)
- Technical Degree in Computer Science IFRS Erechim (Jan 2019 Dec 2021)

## Certifications

- Cloud and AWS Udemy: APIs RESTful from 0 to AWS with Spring Boot, Java, and Docker
- Java & Spring Boot Udemy: Advanced Java with Spring Boot
- API and Microservices URI: Development of APIs and Microservices with Spring Boot
- Continuous Integration URI: Tests and Automation with Jenkins
- English Proficiency (C2): EFSET Certificate