



# GUILHERME PERLASCA

perlasca47@gmail.com

<https://github.com/guiperlasca> <https://www.linkedin.com/in/guiperlasca/>

## RESUME

I am a Computer Science student at UniRitter, focused on back-end development, with hands-on experience in Java (using Spring Framework) and Python (focused on automation and API development with FastAPI), acquired through academic and laboratory projects. My career path is marked by continuous learning and growth, including award-winning projects in Scientific Initiation and Innovation. I have strong problem-solving skills and the ability to tackle complex challenges, always seeking to improve my technical skills by delivering impactful solutions and contributing to the growth of the organization and my professional development.

## EDUCATION

### Elementary and High School (Completed)

2009 - 2023

- Colégio Marista Assunção

### Higher Education

2024/1 - 2024/2

- PUCRS – Bachelor's in Computer Engineering

### Higher Education (Currently Enrolled)

2024/2

- Uniritter – Bachelor's in Computer Science

## SKILLS

- |              |              |          |
|--------------|--------------|----------|
| • Java       | • FastAPI    | • Git    |
| • Spring     | • JavaScript | • GitHub |
| • PostgreSQL | • Node.js    | • AWS    |
| • MySQL      | • C          | • Kanban |
| • Python     | • Linux      | • Scrum  |

## ACHIEVEMENTS

- PUCRS Young Researcher Highlight – 2012
- UFRGS Young Researcher Highlight – 2012
- Best Editing Award – PUCRS Short Film Festival

## SOFT SKILLS

Problem solving, analytical thinking, critical thinking, proactivity, continuous learning, teamwork, collaboration, commitment, discipline, innovation, creativity, results-oriented, adaptability.

## CERTIFICATIONS

- Java Professional Program: Object-Oriented Programming (OOP), Lambdas, Streams, Spring Framework, Spring Boot, JPA, CRUDs, validations, and REST API development (Alura).
- Python Professional Program: Object-Oriented Programming (OOP), API Consumption, and FastAPI (Alura).
- JavaScript: Dynamic Web Development, DOM, Events, and Asynchronous Programming (Alura).
- Computing Environments and Connectivity: Network Protocols, Servers, Cloud, and Linux (UniRitter).
- Network Technician Career Path: Computer Networks, TCP/IP, DNS, and Security (Cisco Networking Academy).
- Computing Systems and Security: Operating Systems (Linux, Windows) and Cryptography (UniRitter).
- Amazon AWS Program: Cloud Fundamentals with Lightsail, EC2, S3, VPC, RDS, and DynamoDB (Alura).
- Agile Methodologies: Application of Scrum, Kanban, and agile management concepts in projects (Alura).
- Computing Solutions Programming: Object-Oriented Programming with Java, Data Structures, and MySQL (UniRitter).
- Software Modeling: DBMS (Database Management System) concepts and MySQL (UniRitter).
- Software Engineering Models, Methods, and Techniques: HCI/UX Principles, Architecture, Agile Methodologies, and Requirements Engineering (UniRitter).
- Software Management and Quality: Testing Strategies (V&V), Automation, Continuous Integration (CI), and Configuration Management (UniRitter).
- Santander - Cybersecurity 2025: Digital Security, Vulnerability Analysis, Cryptography, and Network Protection (Santander).



- Portuguese: Native Proficiency
- English: Intermediate Level (B1)