

# Witor Tenã

[LinkedIn](#) (witortena) • [Github](#) (WitorDev) • [Portfolio](#) (witortena)

Computer Science Student  
Londrina, Paraná, Brazil

[witortena@gmail.com](mailto:witortena@gmail.com)  
+55 (43) 9 8413-8592

Computer Science undergraduate focused on Backend Development and Cloud Security. Experience with Java, Spring Boot, Node.js, Docker, and REST APIs.

Linux user with strong foundations in software architecture, databases, and system design.

## Education

---

### Centro Universitário Filadélfia (UniFil)

Feb 2025 - Present

Bachelor's degree in Computer Science

- OOP, Data Structures & Algorithms, Databases, Operating Systems, Computer Networks, Software Engineering, Cybersecurity, AI/ML, Project Management.

### IT Practice Center at UniFil (NPI - Núcleo de Práticas de Informática UniFil)

Feb 2025 - Present

Collaborative academic environment at UniFil with hands-on activities, practical learning, and knowledge sharing in the field of computer science and software engineering.

- Mentored 30+ high school students across two classes in the Computational Thinking (Pensamento Computacional) project, introducing them to IT through web development (HTML, CSS), programming fundamentals using Portugol (pseudocode), and logical reasoning for robotics.
- Study and development of academic and personal software projects across multiple technologies, mostly covering cloud, web development, backend and frontend:
  - *Selected projects and practical implementations are available in my [portfolio](#)'s projects section.*

### AI Group (Grupo de Inteligência Artificial UniFil)

Mar 2025 - Present

Research and study on AI and Machine Learning concepts

- Led a technical lecture on AI and Cybersecurity in the Cloud for nearly 30 students (in-person and online), focusing on cost efficiency, scalability, and system maintainability, based on the AI4 2024 event.
- Conducted research on AI/ML concepts using Python, Kaggle, and Jupyter Notebooks on Google Colab.

## Technologies

---

Languages: Java, Javascript, PHP

Backend: Spring Boot, Node.js (Express), Prisma ORM, REST APIs;

Frontend: React, Next.js, TailwindCSS, Framer Motion;

Databases: PostgreSQL, MongoDB;

DevOps / Cloud: Docker, Linux, Google Cloud Platform;

Tools: Git, Figma, Insomnia, Postman;

## Languages

---

Portuguese - Native

English - C2 CEFR Advanced

## Projects

---

### **Java Springboot REST API**

[Github Repository](#)

REST API for a Todo App

- Java, Springboot, JDBC, PostgreSQL, Thymeleaf, Jakarta Bean Validation, Exception Handling

### **PHP Simple Saloon Schedule Manager**

[Github Repository](#) • [View Live](#)

Fullstack application for managing clients and schedules for a saloon

- PHP, HTML, CSS, JAVASCRIPT, SQL, PHPMyAdmin

### **Information Security Academic Website**

[Github Repository](#) • [View Live](#)

An academic website focused on information security, developed with modern frontend technologies to educate users on safe information practices, proper use of university computer systems, and different academic text types.

- Next.js, React.js, TailwindCSS