



# LEANDRO WANDERLEY

## SOFTWARE DEVELOPER







### PERSONAL PROFILE

---

What fascinates me most about programming is the opportunity to learn and apply new technologies. I am constantly studying languages and their applications to offer innovative and efficient solutions. I am committed to keeping my work always up to date and secure, following the best market practices and meeting the company's standards.

### CONTACT

---

-  [github.com/leandrowanderley](https://github.com/leandrowanderley)
-  [linkedin.com/in/leandro-wanderley/](https://linkedin.com/in/leandro-wanderley/)
-  [devleandromcz@gmail.com](mailto:devleandromcz@gmail.com)
-  +55 (82) 99921-7980
-  <https://bit.ly/leandrowanderley>
-  Brazil - Maceió, Alagoas

### EDUCATION

---

**Federal University of Alagoas**  
Bachelor's Degree in Computer  
Science  
Fifth Period

### TECHNOLOGIES

---

- Java
- Python
- Swift
- Data Base (PostgreSQL and MySQL)

### TRAINING

---

Python Course - Oxetech Maceió  
Java Course - Oxetech Maceió

### EXPERIENCE

---

#### Software Engineer in Personal Project

<https://github.com/leandrowanderley/Gemini-Discord-Bot>

Developed a Discord bot using Python and the Gemini API for dynamic user interaction. Applied best practices, including code modularization and testing, ensuring system stability and functionality.

#### Software Engineer in Academic Project

<https://github.com/caioagraleamos/Sistema-de-Consultas>

Developed scheduling and data manipulation logic for a medical appointment system using Python in an academic project. Focused on Python-based development while another member handled back-end integration.

I have more projects on my GitHub, that is on Contact, including my personal portfolio website built with HTML and CSS, a CSV data analyzer using Python, graph theory algorithms, and more. Feel free to explore!