



# LEANDRO WANDERLEY

## SOFTWARE DEVELOPER

### PERSONAL PROFILE

---

Passionate about the ever-advancing world of programming, I am dedicated to continuous learning and the practical application of new technologies. I am committed to developing cutting-edge, effective solutions and delivering work that is not only up-to-date and secure but also fully aligned with market best practices and internal protocols.


### 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

 [leandrow.netlify.app](https://leandrow.netlify.app)

 Brazil - Maceió, Alagoas

### EDUCATION

---

**Federal University of Alagoas**  
Bachelor's Degree in **Computer Science**  
Fifth Semester  
**Advanced English**

### TECHNOLOGIES

---

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

### TRAINING

---

Python Course - Oxetech Maceió

Java Course - Oxetech Maceió

Swift Course - Udemy

### EXPERIENCE

---

#### Software Engineer - Personal Project

<https://github.com/leandrowanderley/FaIAI>

Developed "FaIAI," a Discord bot enabling dynamic user interaction. Engineered using Python and the Gemini API, with a focus on robust code testing.

#### Software Engineer - Personal Project

<https://github.com/leandrowanderley/ask-my-pdf>

Built "ask-my-pdf," a tool allowing users to perform natural language queries on PDF documents.

Developed using Python and leveraging the Gemini API for intelligent content interaction.

#### Software Engineer - Academic Project

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

As part of the "Sistema-de-Consultas" academic team, I engineered the backend logic for medical appointment scheduling and data management. The system's core functionalities were developed using Python.