# Felipe Raphael Coelho dos Santos

+55 (94) 9 8426-0150 <u>feliperaphaelpara@gmail.com</u> <u>https://frcelipe7.github.io/</u> @frcelipe7

## **Education**

# University of the State of Pará | Brazil

Expected Graduation: Jun - 2027

■ Bachelor's degree in Software Engineering

## Skills

- Languages: Portuguese (Native), English (B2 Upper Intermediate CEFR By EF Set)
- **Relevant Courses:** CS50's Web Programming with Python and JavaScript HarvardX, CS50's Introduction to Artificial Intelligence with Python HarvardX.
- Python, Django, JavaScript, HTML, CSS, Git & GitHub, Figma & UML.

# Experience

#### **Internship** | *IFPA* - *Instituto Federal do Pará* | *Jun 2021* – *Dec 2021*

- Obligatory internship.
- Development of AFMA's Web Site Associação Filhas do Mel da Amazônia (available in: <a href="https://filhasdomel.github.io/site/">https://filhasdomel.github.io/site/</a>).

# Full-Stack Developer | Bioquality | Sep 2023 – Currently

- Contributed to developing business applications, including attendance tracking, certification management, and personal evaluation tools. Each was built with Django, designed to improve client efficiency and user experience;
- Web Development using Django and JavaScript;
- Deploy of web applications on Virtual Private Servers;
- Designing and Prototyping with Figma and modeling with UML.

#### **Projects**

#### **Landing Page Development – Bioquality** | Figma, Html, Css, JavaScript, Git and GitHub

- Created a professional landing page for Bioquality Consultoria to showcase their services in environmental, health, and safety consulting.
- Website: <a href="https://bioqualityconsultoria.com.br">https://bioqualityconsultoria.com.br</a>

### Attendance Tracking Software | Django, Python, JavaScript, Html, Css, Git and GitHub

- Developed an attendance tracking system for a professional development company, enabling efficient monitoring and record-keeping of training participants.
- Website: https://frequencia.bioqualityconsultoria.com.br

## Tic Tac Toe with AI | Django, Python, Html, Css, JavaSctipt, Git and GitHub

A project of CS50's AI course. It was used Python to create the AI and Django for serve on web. Javascript is used
to communicate all user's moves with backend.

#### Caminhos & Trilhas | Html, Css, JavaScript, Figma, Git and GitHub

- It's a site that shows information about tourist attractions/nice places to visit on a vacation. It was developed with a
  group at school.
- It's available on <a href="https://sandro-a-moraes.github.io/">https://sandro-a-moraes.github.io/</a>