

Iumy Pimentel

Computer Technician
Software Engineering Student

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[GitHub](#)  [Linkedin](#)  [Portfolio](#) 

PROFESSIONAL SUMMARY

Computer Technician and Software Engineering student at UEPA, focusing on Web Development and Artificial Intelligence. Experienced in technologies such as Python/Django, React Native/JS, Machine Learning, image processing, and computer vision. I am a dedicated, hardworking, and patient person with good communication and writing skills, a quick learner, and I am curious and always strive to do my best.

TECHNICAL ABILITIES

Back-End Development (Python, Django, Flask, FastAPI, Java, C#), Full Stack Web Development (React.js, Next.js, Node.js, Express.js), Mobile Development (React Native), Databases (MySQL, PostgreSQL, SQL Server, MongoDB, Firebase), Software Testing (Pytest, JUnit), Agile Methodologies, Docker, Git and GitHub, Celery, Redis, RabbitMQ, Kafka, Artificial Intelligence focused on Computer Vision and Image Processing, Design Thinking.

ACADEMIC TRAINING

Software Engineering

Out. 2022 – Jul. 2026

- State University of Pará – UEPA

Computer Technician

Fev. 2018 – Jan. 2022

- ETEPA – Vigia de Nazaré

EXPERIENCES

Full-Stack, Equanimüs

Fev. 2022 – Current job

Full Stack Development, focusing on Back-End (Python, Django, FastAPI) and Front-End with Next.js. Creation and maintenance of REST APIs with a focus on performance and scalability, writing automated tests and API documentation, increasing system reliability. Use of Docker and Agile methodologies (Scrum). Implementation of multi-tenant architecture and system integration. Development of asynchronous routines with Celery and messaging with RabbitMQ/Apache Kafka, working on identifying and resolving inconsistencies in the data pipeline, eliminating duplications and ensuring integrity in persistence operations. Use of Docker and Agile methodologies (Scrum).

Researcher, State University of Pará

Set. 2024 – Set. 2025

Creation of artificial intelligence models for manipulating Pap smear images to identify cervical cancer.

Computer Science Internship, UEPA – Vigia de Nazaré

Mar. 2019 – Mai. 2019

Computer technician specializing in computer maintenance and equipment installation.

LANGUAGES

Brazilian Portuguese

Native

- Conversation, reading and listening

English and Spanish

Basic

- Understanding essential points in clear sentences (listening and speaking) and good reading

PROJECTS

Plant Connect

The project involved creating an AI model for classifying images of Aloe Vera. Additionally, computer vision was used to classify leaves in a real-world environment, with the results sent to a website.

Modelo IA para Câncer de Cervical

An AI model was developed for classifying cells from Pap smear tests, for the identification of cervical cancer.