

# KOKOUVI HOLÀ KANYI KODJOVI

Computer Science  
Curitiba, Brazil

+55 (41) 99636-4063

franciscokn3@gmail.com/  
franciscokanyikodjovi@gmail.com

## PROFIL

My name is Kokouvi Hola, a Computer Science graduate and Master's student at UFPR. My academic journey has led me to explore various technologies, with a strong focus on Blockchain, AI, Data Science, and Machine Learning. I have experience in predictive analysis, intelligent system automation, and ETL, using frameworks like TensorFlow and PyTorch, and libraries such as Scikit-learn and Pandas for supervised and unsupervised learning.

I have also gained expertise in web and mobile development, as well as system architecture. In cloud computing, I work with Google Cloud Platform and AZURE, building scalable, high-performance solutions and integrating cloud-based data pipelines.

Outside of work, I enjoy playing soccer and reading, balancing technology with creativity and motivation.

## SKILLS

ARTIFICIAL INTELLIGENCE / MACHINE LEARNING, DATA SCIENCE	Experienced	SCRIPT SHELL, CLOUD COMPUTING, GOOGLE CLOUD PLATFORM, AZURE MS, DEVOPS	Experienced
C, C++, JAVA POO, PYTHON, SQL	Experienced	EMBEDDED SYSTEM, ROS, ROBÔ, AUTOMATION, AND COMPUTATION VISION	Experienced
WEB PROGRAMMING (HTML, CSS, JAVASCRIPT, VUE JS, REACT JS, REACT NATIVE, LARAVEL, YII2).	Experienced	GIT ACTIONS/ GIFTLOW, AGILE METHODOLOGY	Experienced

## PROFISSIONAL EXPERIENCE

### Professional Residency Program – Tribunal de CONTAS de Estado (TCE-PR) FEB 2025 — Present

- Development of a cloud-based system for querying court cases and legal documents, using Microsoft Azure infrastructure. The project involved back-end development in Python, front-end development with React, and the application of AI techniques for information retrieval.

### VRI (Robotic Vision and Imaging) – Robotics Laboratory, UFPR JAN 2024 — Present

- Scientific research in Robotics, Computer Vision, Language Natural Processing and AI.

### Copel FEB 2024 — FEB 2025

Data Science, Data Analysis, AI Generative, Database

- Bot-Copel System: Developed using GCP tools, optimized data pipelines, and implemented AI/ML-based automation.

### Usedigi Consig AUG 2022 — JAN 2024

- System analysis, full-stack developer, databases, mobile and web applications

**Câmara Municipal de Curitiba**  
Internship / Junior IT Developer

Feb 2022 — Aug 2022  
Curitiba

- Supported IT infrastructure by automating deployment processes and maintaining systems.
- Scripted task automation solutions for Linux environments using Shell scripting..

**Junior IT Company UFPR**.....  
Fullstack Dveloper, Member

May 2021 — Feb 2022  
Curitiba

## EDUCATION

**Data Science Bootcamp offered by EBANX**.....  
JUL 2025 — DEZ 2025  
Curitiba

- Completed a six-month intensive Data Science Bootcamp offered by EBANX, focusing on machine learning, data analysis, and statistical modeling.

**Federal University of Paraná (UFPR)**.....  
Postgraduate Specialization in Data Science and Big Data  
FEV 2025 — Present  
Curitiba

**Federal University of Paraná (UFPR)**.....  
Master in Computer Science  
FEV 2025 — Present  
Curitiba

- Research on Natural Language Processing-Based Semantic Navigation for Service Robots

**Federal University of Paraná (UFPR)**.....  
COMPUTER SCIENCE  
Fev 2018 — Jun 2024  
Curitiba

**Center for Language and Interculturality (CELIN)**.....  
CELPE-BRAS  
Feb 2017 — Oct 2017  
Curitiba

- I acquired proficiency in the Portuguese language. I passed the official Brazilian exam to certify proficiency in Portuguese (CELPE BRAS).

**Higher School of Management, Computer Science, and Sciences**.....  
COMPUTER NETWORK TELECOMMUNICATION  
Oct 2013 — Aug 2015  
Lome

- I was enrolled in the college of computer science Network and Telecommunication, and during my third year, I had the opportunity to come to Brazil for advanced studies in computer science, which really made a lot of sense to me.

**University of Lomé**.....  
Faculty of Economic Sciences and Management (FASEG)  
Oct 2010 — Aug 2012  
Lome

- Incomplete education

## LANGUAGES

PORtUGUES..... Fluente  
FRENCH..... Fluente

ENGLISH.....  
Technical English  
courses - Intermidiate