



Yanis El Yassiri



portfolio-yns.netlify.app



Yanis El Yassiri



PROFESSIONAL EXPERIENCE



CTO & Applied AI Developer

CTO and Applied AI Developer with strong expertise in AI system architecture, EdTech platforms, and applied artificial intelligence. Founder and technical lead of Yoovi, an AI-powered educational platform live and actively used by students and schools.

Specialized in LLM-based systems, including:

- Multi-agent orchestration
- Retrieval-Augmented Generation (RAG)
- Long-term user memory and personalization

Experienced in collaborating with public institutions, ministry, large educational organizations, and private partners on AI-driven initiatives addressing real-world educational and societal challenges. Currently seeking a long-term role in Malaysia to contribute to a high-impact EdTech product, while bringing production-level AI systems expertise and strong software development capabilities.

MY MOTIVATIONS



I am seeking to relocate and build my professional future in Malaysia. I am looking for a long-term role that offers stability, meaningful work, and alignment with my skills in AI and development.

My goal is to join a team where I can contribute over time, grow professionally, and be fully committed to a product and organization based in the region.



ABOUT ME



I am a 22-year-old French self-taught developer with a strong ability to learn quickly, adapt fast, and work autonomously. I thrive in complex environments where continuous learning, problem-solving, and hands-on experimentation are essential.

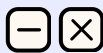
My approach combines curiosity, pragmatism, and a strong focus on delivering real-world solutions.

Discover Yoovi at this URL



Yoovi.fr





2023 - Present

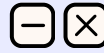
Delivered end-to-end AI, data, and application solutions across education, SaaS, and public-interest projects.

- Built an AI-powered phone prospecting SaaS with autonomous conversational agents handling calls, lead qualification, and appointment scheduling.
- Developed an AI-driven educational analytics platform for an organization managing data from 100,000+ students, enabling document ingestion (PDF, Word, Excel) and advanced statistical insights.
- Created a mobile logistics platform for school catering in Morocco, automating meal ordering, payments, and coordination between parents, schools, and suppliers.
- Developed a mobile platform connecting pilgrims and certified guides for Mecca and Medina, focusing on reliability and scalability.
- Designed and delivered multiple web and e-commerce platforms using WordPress, including payments and business workflows.

MY PORTFOLIO

This portfolio presents a selection of projects I've delivered, highlighting my experience in AI, software development, and automation.

PORFOLIO-YNS.NETLIFY.APP



SCIENTIFIC BACCALAUREATE (MATHEMATICS & PHYSICS- CHEMISTRY)

2020 – 2021

1 YEAR LICENSE MATHEMATICS &
COMPUTER SCIENCE AT UNIVERSITÉ
SORBONNE PARIS NORD – PARIS, FRANCE

2021 – 2022

- COMPLETED ONE YEAR OF UNDERGRADUATE STUDIES IN MATHEMATICS AND COMPUTER SCIENCE.
- PROGRAM VOLUNTARILY DISCONTINUED TO PURSUE ENTREPRENEURIAL PROJECTS AND SELF-DIRECTED LEARNING, LEADING TO FASTER SKILL ACQUISITION AND IMMEDIATE REAL-WORLD APPLICATION.

TECHNICAL STACK



- LANGUAGES: TYPESCRIPT, JAVASCRIPT, PYTHON
- FRONTEND: REACT
- BACKEND: NODE.JS
- AI & DATA: LLM APIS, LANGCHAIN, MULTI-AGENT SYSTEMS, RAG, TOOL CALLING, PERSONALIZATION
- DEVOPS: DOCKER, GITHUB
- ARCHITECTURE: MODULAR AI SYSTEMS, API-DRIVEN DESIGN, CLOUD-READY INFRASTRUCTURE