

ANAS SAADI

Software Engineer

ENSIAS - Class of 2025

+212-678851747 | anas2002saadi@gmail.com | Rabat, Morocco
LinkedIn | GitHub | anasaadi.com

PROFESSIONAL SUMMARY

Software Engineer passionate about modern software development and AI. ENSIAS graduate with hands-on experience in building full-stack and AI-powered applications. Looking for a developer role to contribute to impactful and innovative tech projects.

EDUCATION

- ENSIAS** *Rabat*
Software Engineering Degree Sept 2022 – July 2025
- Preparatory Classes** *Kenitra*
Mathematics & Physics Sept 2020 – June 2022
- High School Diploma** *Kenitra*
Mathematical Sciences — Highest Honors June 2020

PROFESSIONAL EXPERIENCE

•Software Engineer

Easy Truck IN September 2025 – Present

- Maintain and evolve AI-powered driver management platform, ensuring high availability and continuous feature delivery
- Own end-to-end development lifecycle for core solutions—from architecture decisions to deployment and production support

•Software Engineer (Intern)

Easy Truck IN February 2025 – August 2025

- Developed an intelligent driver management system with AI functionalities
- Built using LangChain/HuggingFace, React and Node.JS

•AI Engineer (Intern)

Morocco Customs Administration *Rabat, Morocco*
July – August 2024

- Developed intelligent chatbot for 1,000+ PDF documents, improving operational efficiency by 60%
- Implemented RAG solution with ChromaDB and Streamlit interface, reducing search time to 30 seconds

•Full-Stack Developer (Intern)

Morocco Trade and Development Services *Rabat, Morocco*
July – August 2023

- Developed subscription management application handling 200+ subscriptions with 25% increased engagement
- Built responsive interface with 100% mobile compatibility, delivered 2 weeks ahead of schedule

KEY PROJECTS

•MovieRec - AI Cinema Recommendation App

Film Discovery Platform for Cinema Enthusiasts

December 2025 – Present

- Personalized recommendation platform with highly acclaimed user experience
- Developed with React Native, TMDB API and collaborative filtering algorithms

•DiaBot - AI Health Assistant

Intelligent Health Monitoring Application

October 2024 – January 2025

- Personalized health assistant Built with RAG architecture, Google Gemini and ChromaDB on GCP infrastructure

•AthleteIQ+ - Sports Performance Platform

Training Management Solution

October 2024 – January 2025

- Performance analysis platform for 1,000+ athletes, increasing training efficiency by 45%
- Spring Boot microservices architecture with Kafka messaging and Next.js interface

TECHNICAL SKILLS

AI & Machine Learning: Python, TensorFlow, PyTorch, Hugging Face, LangChain, NLP
Development: JavaScript/TypeScript, React, Next.js, Node.js, Java, Spring Boot, Python, Django, FastAPI
Cloud & DevOps: Docker, Google Cloud Platform, AWS, Firebase
Databases: PostgreSQL, MongoDB, MySQL, ChromaDB, SQLite

LANGUAGES

Arabic: Native | **French:** C2 (TCF) | **English:** Fluent