Younes Belataris

Paris, France \bullet +33695389965 \bullet younes.belataris77@gmail.com linkedin.com/in/younes-belataris \bullet github.com/ybelatar

EDUCATION

42 Paris

Master in Computer Science Paris, France

ESCP

Option E Paris, France

EXPERIENCE

FullStack Developer - AI Automation Engineer

Jan 2025 – Present Paris, France

Choose

• Developed an AI-powered crawler/scraper to retrieve each product and the data related to it from an ecommerce website using FastAPI, LangChain and Google-ADK

- Contributed to a fullstack internal tool, built with **NextJS**, **Fastify** and **GraphQL**, streamlining the creation of the offer for the clients, saving **1500 days of workforce** a year
- Implemented entire workflow automations for the merchandising and sales teams using intelligent systems

TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript/TypeScript, SQL (PostGre), Bash, Go

Frameworks: React, Next.js, Node.js (Express / Fastify), Django, LangGraph, GraphQL Developer Tools: Git, Docker, Redis, PostMan, GitHub (Actions), LangFuse, GCP

AI Tools: Cursor, Claude Code, Jules

Personal Projects

Transcendence | JavaScript, Python, Django, PostgreSQL, Docker, Redis

- Developed a full-stack Single-Page-Application (SPA) to play pong online featuring tournaments or ranked games
- The app is built with JavaScript and Bootstrap for the client and Django (Python) for the server
- ullet Implemented database with **PostGre** using Django's ORM , robust **REST API** and **JWT** user authentication
- Used **Redis** for caching and **Docker** for deployment as micro-services for further scalability

Pisco | Python / Google-ADK

- Created a Discord AI agent meant to provide an enhanced experience for the user,
- The agent is capable of reading past messages to use them as context and is also able to research for data on the internet using a web search MCP server
- It is powered using **Gemini 2.5 Flash** model, allowing it to be fast and reliable (although any model can be plugged to it via LiteLLM)

Inception | Docker

- Successfully set up and managed a WordPress server using Docker containers to set up NGINX as a web server and MariaDB as the database
- Implemented **Redis** caching to upgrade the speed and performance of the WordPress website
- Used **Docker Compose** for optimized deployment, reducing setup time and simplifying maintenance
- Also added as bonuses, a FTP server, a static portfolio using HTTP/CSS and Minecraft server all using Docker containers

\mathbf{Ft} - $\mathbf{IRC} \mid C++$

- Built an IRC server that accommodates to IRC client IRSSI
- Usage of Object Oriented Programming (OOP) to set the structure of the project (clients, channels, moderators)
- Project relying heavily on documentation analysis to extract the correct response codes and formats
- Implemented direct connection between users for file transfer or private messaging, enhancing the users experience