**Introduction**  
"Hello, my name is **Imadeddine Rhazouani**, I’m 26 years old, and I am a **full stack engineer**. Since my studies, I’ve worked on several projects, starting with **monolithic architectures**, then moving to **microservices**, and finally implementing **CQRS architectures**, which gave me a complete understanding of software design."

**Technical Skills**  
"On the backend, I have experience with **Java J2EE, .NET, and NodeJS**, and on the frontend, I work with **React and Angular**. I’ve also worked with databases, both relational (**MySQL, SQL Server**) and NoSQL (**MongoDB**).

In my monolithic projects, I followed best practices such as **Clean Architecture, separation of layers, SOLID principles, proper dependency management, unit testing, exception handling, and structured documentation**."

*(These are examples of “instructions” followed in monolithic projects.)*

**Experiences and Projects**

* "In **microservices**, I completed two projects:
  1. In **J2EE**, a system for managing customer accounts and services.
  2. In **.NET**, a project handling customer advice and management."
* "I also completed two **internships**:  
  🔹 At **Al Madina**, I developed a solution for device and inventory management in a school using **NodeJS and React**.  
  🔹 At **Vitronic**, a radar company, I designed and implemented an **inventory management system** based on **CQRS architecture** using **.NET and React**."
* "Additionally, for the past **three years as a freelancer**, I worked on a major project for a bank in Lille. The goal was to automate credit requests: the system imports client files, calculates eligibility, generates detailed reports, and uses **AI** to simplify routine tasks and support decision-making."

**Vision / Motivation**  
"What I enjoy most is **designing complete solutions that create real value**. I am passionate about backend and software architecture but also about **collaboration and turning ideas into usable products**.  
I am eager to join **Vantage** to contribute to ambitious projects, continue learning, and grow in a challenging professional environment.