



Hiba Ajabri

Mid-Level Software Engineer | Researcher

🌐 Nationality: Marocaine
📅 08/06/1999
📍 Azrou - Maroc

🎓 Degree: Software Engineer
🗨 Languages:
English: Fluent, French: Fluent.

☎ (+33) 06 21 65 89 30
✉ hiba.ajabri@gmail.com
📍 15, rue pitre chevalier - 44000 NANTES

in [linkedin.com/in/hiba-ajabri](https://www.linkedin.com/in/hiba-ajabri)
🌐 [Hiba Ajabri | Portfolio](#)
● orcid.org/0009-0004-9307-6123

</> PROFIL

Software Engineer from the National School of Computer Science and Systems Analysis ([ENSIAS](#)). I have three years of **research experience** in the context of an **industrial project (RODIC)**, carried out at **Nantes University** and **LS2N** Laboratory.

Areas of expertise: Software Language Engineering (SLE), Model Transformation, Model Execution, Trace Analysis, Query Languages.

PROFESSIONAL EXPERIENCES

2022 **PFE Internship (Research Internship)**
LS2N · University of Nantes 📍
Performance Benchmarking of Executable Domain-Specific Languages. 🛠️ **Tools** : Gemoc studio, Kermeta 3, ATL, Xtext, OCL.



2021 **Second year Internship (Web development, DevOps)**
MAROC TELECOM · Maroc 📍
Study and development of an application for monitoring the activities and working times of the SAL department consultants. 🛠️ **Tools** : Spring -Angular- Node js - keycloak -MySQL



2020 **First year Internship**
ENSIAS - CCME · Maroc 📍
Contribution to the implementation of a Skilling up application. 🛠️ **Tools** :Spring boot- Angular - MySQL



PROJECTS & RECENT WORK

JOT Journal Publication - ECMFA 2025 Conference
Develop a Trace Domain Query Language (**TraceDQL**) for exploring an execution trace and retrieve data for advanced analysis ([see more](#)).

MODELSWARD 2024 Conference
Design and Develop a framework for evaluating the performance for an industrial xDSL ([see more](#)).

Web Development Project
Set up a web application that enables suppliers to manage their products and handle customer orders. ([see more](#)). 🛠️ **Tools**: UML, Spring boot, Hibernate, MySQL, JQuery.

TRAININGS

2023-2025 **Ph.D Student**
NANTES UNIVERSITY · Nantes, France 📍
PhD researcher in Computer Science-
Performance for executable domain-specific languages (xDSLs)



2022 **STATE ENGINEER DIPLOMA**
ENSIAS · RABAT, Maroc 📍
Engineering cycle – Software Engineering (GL)



2019 **GENERAL UNIVERSITY STUDIES DIPLOMA**
OMAR BN KHATTAB · Meknès, Maroc 📍
FORMATION **CPGE**: Preparatory classes for higher engineering schools – Option: **MP**.



2016–2017 **BACCALAUREATE CERTIFICATE**
TAEIK BNOU ZIAD · IFRANE, Maroc 📍
International Stream of **Mathematical Sciences (A)** - Option: **french** - High distinction, graduating with **Honours**.



SKILLS

Problem Identification & Situation Analysis
Innovative Solutions & Approaches
Implementation & Programming
Documentation
Communication & Collaboration
([see more](#))

Mobile and Web Development (full stack): Knowledge of Technologies and Programming Languages, such as Java, Xtend, Javascript, Html, CSS, xml, Spring Boot, Angular, Node Js, Android.

Work tool knowledge: [Git](#), IntelliJ, Eclipse, Docker.

CERTIFICATES

2024 [Best Student Paper](#) award
2021 IBM Academic Certificate for [Big Data Engineer](#)

CORE PROFESSIONAL VALUES

★ **Seriousness**
★ **Respect**