



# KASSMI HAJAR

**Full Stack Developer - Graduation Internship | Business Applications / ERP / Web**

Kassmihajar4@gmail.com | +212 618028581 | [Web Site](#) | 08/05/2003

Final-year Computer Engineering student at ENSA Oujda, passionate about software development and new technologies. I am seeking an End-of-Year Project internship (PFE) where I can face real-world challenges, continuously learn, and bring concrete value to the IT team.

## EDUCATION

---

### **National School of Applied Sciences of Oujda (ENSAO)**

State Engineering Degree – Computer Engineering

2021 – Present

### **Preparatory Cycle – ENSAO**

Mathematics, Physics and Computer Science

2021 – 2023

### **International Scientific Baccalaureate (Very Good)**

Physics – French Option, Lycée Melouya, Berkane

2020 – 2021

## PROFESSIONAL EXPERIENCE

---

### **Summer Internship – ORMVAM | Berkane (July – September 2024)**

Design and development of a Web Application for Irrigation Water Recovery.

Technologies: Laravel, Vanilla JavaScript, MySQL

### **PFA Project – Mohammed First University | Oujda (March – June 2025)**

Web application for Research Budget Management and Allocation.

Technologies: Spring Boot, React.js, MySQL

### **Operator Internship – El Qods Bookstore & Stationery | Berkane (July – October 2025)**

Operational management immersion and customer service support.

## ACADEMIC PROJECTS

---

### **HK Clothes – E-commerce Platform**

Frontend development of a clothing management web application (CRUD).

Technologies: React.js

### **CineVerse**

Mobile application frontend for movie, session, seat and snack reservations in a local cinema.

Technologies: Android Studio (Java), Symfony, MySQL

---

## IT SKILLS

- **Web Technologies:** HTML, CSS, JavaScript, Typescript
- **Programming Languages:** Java, PHP, SQL
- **Frameworks & Libraries:**
- **Frontend:** ReactJS, Angular
- **Backend:** Spring Boot (Java) Laravel (PHP)

## LANGUAES

- Arabic: Native
- French: Intermediate–Advanced (B2)
- English: Intermediate (B1)

## SOFT SKILLS

- Teamwork & Collaboration
- Autonomy & Continuous Learning
- Adaptability

## ADDITIONAL TRAINING

Self-training in Product Ownership (Junior level), with a focus on business analysis, functional processes, and solution validation.