Hajar Kassmi

SOFTWARE ENGINEER

CONTACT

Phone: +212 6 18 02 85 81

Email: kassmihajar4@gmail.com

CAREER OBJECTIVE

Final-year Computer Engineering student at ENSA Oujda, specializing in full-stack development. Curious and motivated, I am seeking a graduation internship (PFE) to apply my skills, take on new technical challenges, and actively contribute to innovative projects.

SKILLS

PROGRAMMING & WEB TECHNOLOGIES

- Languages: Java, SQL, JavaScript, HTML, CSS
- Databases: MySQL, Oracle.
- Frameworks: ReactJS, Spring Boot, Express.js, JEE, Laravel
- Modeling: Merise, UML
- Development Tools: VS Code, IntelliJ, Eclipse, Visual Studio, Android Studio, Google Colab

SOFT SKILLS

- Collaboration & Teamwork
- Adaptability
- . Autonomy & Continuous Learning

LANGUAGES

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

PROFESSIONAL EXPERIENCE

Summer Internship - ORMVAM (2025, 3 months) Design and development of a Web

Application for Irrigation Water Recovery Technical Stack: Laravel, JavaScript, MySQL

Operator Intern - El Qods Bookstore (2024, 1 month)

Product arrangement and verification

Stock monitoring and participation in inventories

EDUCATION

École Nationale des Sciences Appliquées Oujda (ENSAO)

Computer Engineering – Final year (2023–Present)

ENSAO Preparatory Cycle (2021–2023)

Specialization: Mathematics, Physics, and Computer Science

Baccalaureate – Lycée Melouya, Berkane (2020–2021)

International Scientific Baccalaureate (Physics – French option) Graduated with Honors (Très Bien)

ACADEMIC PROJECTS

PFA Project - Budget Management and Allocation System (2025, 4 months)

Web Application for managing and distributing research budgets at Mohammed I University Technical Stack: Spring Boot, ReactJS, MySQL

HK Clothes - E-commerce Platform (2024, 3 months)

Web Application for clothing management (CRUD operations) Technical Stack: ReactJS, MongoDB, Express.js, Node.js