

ILYAS MAKHLOUL

Engineering student in Computer Engineering Full stack web developer | Spring/.NET

Phone: +212 6 19 70 61 44

Email: makhloul.ilyas@usmba.ac.ma
Portfolio: https://ilyasmakh.github.io/ILYAS/

LinkedIn: ILYAS MAKHLOUL
Address: Fez , Morocco

PROFILE

I am a third-year computer engineering student at the National School of Applied Sciences of Fes (Master's level), and I am a passionate programmer proficient in multiple programming languages. My main interests lie in web/android application development, game development, and everything related to AI - Machine Learning - Deep Learning. I am currently seeking a six-month end-of-study internship (starting January 2025).

EXPERIENCE

Application internship (PFA) at OCP Jorf Lasfar

July 1, 2024, to August 31, 2024

Developed a Responsive Web Application for digitizing DCI Processes: Management of Fire Safety Audits and Emergency Response

Spring boot, Spring security, Java, MySQL, css, JS, Bootsrap, UML, Git, Github

Internship at ARTIweb in Fes

July 2023

Development of the EasyStay platform for hotel search at the international level.

APIs, PHP, MySQL, MERISE, CSS, JS

LANGUAGES

English - Intermediate

French - Intermediate

Spanish - Beginner

Arabic - Fluent

CERTIFICATS

- Upper Intermediate B2 : English -EF SET
- PL/SQL programming -Oracle academy
- Oracle cloud infrastrcture 2024 Oracle University

ÉDUCATION

HIGH SCHOOL

▶ 2020 - Bac in Mathematics Science

University

- ► 2020-2022 Preparatory Cycle
 National School of Applied Sciences, Fez (ENSAF)
- ► Since 2022 Engineering Cycle in Computer Engineering National School of Applied Sciences, Fez







PROJECTS

- Web Application for digitizing DCI Processes: Management of Fire Safety Audits and Emergency Response -Spring boot
- EasyStay Web Application for International Hotel Search - html css JS
- Application for Managing Multiple-Choice Questions (MCQs) - Java android studio

SKILLS

- Android or desktop application development
- Database design and modeling
 - ► MERISE(Advanced), UML(Advanced), OCL(intermediate)
- **Databases**: MySQL(Advanced), Oracle(Beginner)
- FrontEnd: HTML, XML, CSS, Bootsrap (Advanced)
 - ▶ JavaScript(Intermediate)
- **BackEnd**: ►JEE(Advanced), Spring(Advanced)
- Programming languages
 - ►C/C++(Intermediate) ,Java(Advanced),
 - ►C#(Intermediate), python(Beginner)
- FrameWorks
 - ► Android Studio(Advanced), JEE(Advanced) , Spring(Advanced)
- Tools: git, github (Advanced), Docker(Beginner)
- Utilization of APIs (Data Servers)
- Technologies .NET, ASP.NET Core, Windows Forms (Intermediate)