

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)