

+212771798765

ayoub.majjid.tech@gmail.com

majjid.com

https://www.linkedin.com/in/youbista

https://github.com/ayoubmajid67

SKILLS

Front-End Development:

 Figma, HTML, CSS, JAVASCRIPT, REACT, NextJs, Bootstrab

Back-End Development::

 python && Flask, java && spring boot && c# && ASP.NET

Devops:

GITHUB/GIT (GIT FLOW STRATEGY) ,Docker

Programming Languages:

 C, C++,c#, PYTHON(NLP,Pandas..), JAVASCRIPT, ARDUINO, VISUAL BASIC, BASH, Java ...

Gestion de base de données :

 MYSQL (SQL), ORACLE (SQL/PLSQL), SQL, SERVER (SQL,tSQL),H2, PostgreSQL, MongoDB

Data engineering:

Data warehouse (medallion architecture),
 Power BI, Talend, ETL

Ai:

- Mastery of Python for Al (libraries: Pandas, Scikit-learn, Joblib, etc.)
- Design, training, and evaluation of supervised classification models (SVM, DT, BN, NB...)

Software Engineering Principles:

- Data Structures & Algorithms (Problem Solving)
- SOLID Principles
- Design (UML/Merise)
- Project Management (Scrum/Jira)

LANGUAGES

English : c1 French : B2 Arabic : c2

CERTIFIES

- React js, Udemy https://shorturl.at/aeSGo
- Introduction to Java and Object-Oriented Programming: https://shorturl.at/lvabO

HOBBIES

- Technological exploration
- Artistic creativity
- Outdoor activities
- Online community engagement
- Video editing

MAJJID AYOUB

COMPUTER ENGINEERING STUDENT

About Me

I am Ayoub Majjid, a fifth-year Computer Science and Networks Engineering student at EMSI and Tech Lead at INTELLCAP, where I lead innovation projects in web, AI, and data. Passionate about technology and problem-solving, I have built solid experience through personal projects and impactful internships at Poste Maroc and CNIPE.

I am now seeking a Final Year Project (PFE) internship to apply my expertise, leadership, and creativity to innovative projects and contribute to the development of ambitious, high-impact technological solutions.ambitieuses.

Education

2020- 2021 Baccalaureate in Experimental Sciences – Physics Option Bac Sciences Expérimentales – Option Sciences Physiques

2021-2026 École Marocaine des Sciences de l'Ingénieur (EMSI) State Engineer in Computer Science and Networks

Professional Experience

Stages

références : https://grc.sh/jGQwh

- Poste Maroc (Barid Al Maghrib) June 2024 <u>LinkedIn</u>
 Duration: 2 months | | Location: Rabat, Morocco
 - **Project:** Creation of a unified system for "Courier" and "Coles" interfaces :
 - Technologies: Front-end(html,css,javascript) back-end(Django, SQI Server)
- CNIPE-july 2024 LinkedIn
 - Duration: 3 months | Location: Rabat, Morocco
 - Project: Development of a MOOC platform.
 - Technologies: Front-end (HTML, CSS, JavaScript), Back-end (Flask, MongoDB)

workshops

- INTELLCAP SARL MAROC · Dec 2024 Present
 - Location : Rabat, Maroc
 - Position: Tech Lead | Entrepreneur | Recruiter
 - Missions:
 - Managing innovation projects (Web, AI, Data, Quantum).
 - Recruitment lead: 70+ hires, 1000+ internship applications processed.
 - Collaboration with tech & business teams.
 - Supervising student projects in various technological domains.
 - Support within a startup incubator.

PERSONAL & ACADEMIC PROJECTS

- I have worked on more than 40 projects, leveraging my skills in software development
 - SAFAR: LinkedIn
 - o **Duration**: 2 months
 - Subject: Development of an intelligent Al-powered travel planning platform.
 - Technologies: Front-end (HTML, CSS, JavaScript), Back-end (Flask, MongoDB)
 - MRBOOKING: LinkedIn
 - o Duration: 2 months
 - **subject**: Development of a travel booking platform with hotel and flight options.
 - Technologies: Front-end (NextJs), Back-end (spring boot, PostgreSQL)
 - Final Fourth-Year Project (PFA)-Data Warehouse & Sales Analysis (USA) LinkedIn
 - Duration: 3 months
 - Subject:
 - Creation of a Data Warehouse based on the Medallion Architecture to analyze the sales of a US-based company.
 - Integrated with Power BI to produce interactive dashboards, geographic maps, and key performance indicators (KPIs).
 - $\bullet \ \ \, \textbf{Technologie} \textbf{s} : \textbf{Data warehouse}(\textbf{SQL Server}, \textbf{T-SQL}) \, , \, \textbf{Visualization}(\textbf{Power BI}) \\$