

MOHAMED AMINE MEZZAT

Full-stack developer

+212 6 52 86 21 01 | med.amine.mezzat@gmail.com

CAREER SUMMARY :

Solution-oriented and problem solver, experience building and maintaining software and software architecture. Skilled in communication and collaboration .

WORK EXPERIENCE :

Ranket

-Full-stack Engineer | Dec 2024 - NOW

- Working with Astro and **NEXT** mainly.
- Technology choice making based on the project requirements.
- Designing and creating fast and SEO optimized websites.
- Headless CMS's (Wordpress, Contentful, Strapi) with Nextjs.
- Working with dedicated **Go** backends and Microservices for large scale projects.

JobinTech - UIR

-Full-stack developer **REACT**/.NET | March - August 2024

- .NET core(Backend), **REACT/NEXT**(Front), SQL/ORM's (Databases).
- Participated on API design and creation, while using CI/CD with Github and Vercel.
- Collaborate with other developers to update already made websites and create new features.
- Enhancing Lighthouse results and performing tests to achieve 90% benchmarks.
- Creating fast MVPs and landing pages in under 1 - 2 weeks in different projects.
- Conducting my team and collaborating with the PO to deliver sprints in time.

Meknes Scientific University

-Junior Web Developer (internship) | Feb - Jun 2021 (On-site / Remote)

- Working with multiple tech-stack (WinDev, WebDev, Git, FHSQL)
- Working on a CRUD app for the local news department.
- Filed reports, gathered information, and performed research.

EDUCATION :

1337KH Coding School

2022 - 2024

- **C language** , Computer Science, Git .
- Team work, DeadLines ...
- Algorithms and Data structures .
- Self and peer Learning .

Istag Bab Tizimi

2019 - 2021

- Got my DTS (Bac+2) diploma
- Grasped computer science basics
- Web and desktop dev using .Net

SKILLS :

Front-end development :

- **REACT** - **ASTRO** - **NEXTJS** - TailwindCSS
- **HTML** - **CSS** - **JAVASCRIPT** - **TYPESCRIPT**.

Back-end development and tools:

- GraphQL/REST - Go/Gin - PostgreSQL - CMSs

languages and tools:

- **C** - **Golang**- **Git/Github** - **Figma** - **SEO**