

% https://khoubaz.com

younes.khoubaz@gmail.com

math Date of birth 06/08/2002

♥ Kénitra

U +212 687 749447

Single Single

${f A}$ Languages

English

Advanced

French

Advanced

German

■ B1

Arabic

Fluent



Soft Skills

Fast learning

Time Management

Reliabality

Collaboration



Interests

Cosmology

Open-World Games

Alternative Rock Music

Summary

I am a Full Stack Developer with a bachelor's degree specializing in computer science and information technology. I have experience working on diverse software projects including administrative apps as well as user-oriented platforms.

Education

Since 2024 Master's in Software Engineering for Cloud Computing

Ibn-Tofail University Kenitra, Morocco

From 2023 to 2024

Bachelor's in mathematics and computer science

Ibn-Tofail University Kenitra, Morocco

From 2020 to 2022

University diploma of technology (DUT)

Ecole Supérieur de Technologie Kenitra, Morocco

Computer engineering

Experience

From October 2023 to March 2024 Created a business travel validation system

CITIC Dicastal /Kénitra (Free Zone)

Reduced the approval process time, made handling requests much easier and fast BY eliminating paper usage,

and enabled data tracking.

From April 2022 to June 2022 Implemented a resource management system

The Court of Appeal /Kénitra

Optimized equipment distribution by tracking stock, introduced employee tracking between workplaces, and an archive functionality to enhance workflow efficiency.

Personal & Academic Projects

Coursify - Online courses platform

Designed to streamline the learning process and self developement through simplified lessons, intuitive interface as well as quizzes to test their knowledge.

Graduation thesis management platform

Significantly improved organsing graduation theses for the administration and simplified various tasks for students and teachers.

Technical Skills

Programming languages, Frameworks &

Tools

- C#, Java, HTML, CSS, Javascript, Python, SQL, NoSQL
- .NET, Spring Boot, ReactJS, Next.js, Redux
- Git, Azure Cloud, Linux, Docker
- UML, Merise