

EL-MESTARI HATIM

ENGENEERING STUDENT



Contact



Rabat.Maroc



+212-689451217



El-mestari hatim



Hatimestari@gmail.com



Languages

Arabe: Mother Tongue

Français: Fluent Anglais: Fluent



Soft-Skills

Project Management

....

Problem Solving

00000

Creativity

....

Stress tolerance

নি Hard-skills

Python data bases

...

C/C+ React

0000 00000

java Webdey

00000



About Me

Hello, I'm Hatim, a student at the National School of Computer Science and Systems Analysis. I'm nearly 20 years old and hail from Taza. I have a passion for basketball and chess. Currently, I'm looking for an internship in web development, data science, database management, or any other field that aligns with my skills and interests.

Education

Student in the Engineering cycle at ENSIAS.

fillière: Smart Supply Chain & logistics (2-SCL) 2023-Now

National School of Computer Science and Systems Analysis.

PREPARATORY CLASS FOR THE GRANDES **ÉCOLES OF ENGINEERING**

fillière: MP 2020 - 2023

CPGE Charif Edrissi

Bachelor's degree in Mathematics (mention 'bien')

2019 - 2020

Lycée Technique -TAZA-

🖆 Projects

Create a web-based interface for warehouse

management

· Develop a web-based interface with HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, and JWT authentication for tracking inventory levels, managing stock movements, and automating replenishment based on predefined thresholds.

Developed a professional website tailored for a distinguished Moroccan content creator.

 the famous football moroccan page 532off offred me the task of creating a fully fonctional website of it, a project that include HTML, CSS, JAVASCRIT, REACT, MYSQL...

"Conception and development of a Javabased banking management system.

Projet TIPE:

Python-based manipulation of a quantum computer -2020-2022

- · I used the Python library Quiskit to implement the Shor's algorithm for factoring semi-prime numbers using a Quantum Computer.
- Then tested my code in a quantum computer simulation and then on an actual Quantum Computer, comparing the results for validation.