

GHIZLANE KASSIMI

Motivated and enthusiastic student with a strong interest and high skills in web development. I am looking for a two-month internship, which will enable me to gain experience in Web development through rewarding and varied missions.

Information:



+212643121320



ghizlanekassimi8@gmail.com



ghizlanekassimi (github.com)



Born on August 23, 2000 in Aklim, Morocco



Hay 06 NR 116 AKLIM BERKANE

Certificates:

2022: Java Programming par

Udemy.

2022: Responsive Web design par

freeCodeCamp.

2022: Python course par Club GI Other experiences:

2021 - 2022

Member of the computer science club at ENSAO.

2021 - 2022

Participant in the ANNUAL HACKATHON IT By HACK&PITCH.

2019 - 2022

Member of solidarity club at ENSAO.

2016-2017

Participant in the National Tolerance Competition.

2016 - 2018

Member of the tolerance club at Ibn Battota high school Languages:

French: fluent

English: fluent

Arabic : native

FORCES:

> Passionate > Team work

> Motivated > Punctuality



Education:

2021-2022:

1st year of the engineering cycle, computer science at the National School of Applied Sciences of Ouida.

2019-2021:

Preparatory class integrated bac+2 at the National School of Applied Sciences of Ouida.

2018-2019:

1st year in Mathematics and Computer Science at FSO.

2017-2018:

Baccalaureate of science in physics at Ibn battota high school



Skills:

Programmation: PHP, Java ,C,C++,Python,JavaScript,SQL,PL/SQL.

Frameworks: Bootstrap.

Bases de données: MySQL, Oracle Database.

development tools: Visual Studio Code, Eclipse.

Modélisation des SI: UML. Merise.

Systèmes d'exploitation : Windows 10, Linux.

Development platforms : GitHub.



Projects:

Web | 2021 - 2022:

Realization a landing page, with html5,css3.

web | 2021 - 2022:

Realization a web project, portfolio, with html5,css3.

web | 2021 - 2022 :

DOCTOR AND PATIENT MANAGEMENT PROJECT: A project for the management of appointments between doctors and patients as well as online medical checks, with html5,css3,JavaScript,php.

Python | 2021-2022 : mini-project TSP: e-commerce salesman problem, exact algorithm, genetic algorithm.