

☑ ilhamsouda2000@gmail.com

22 years old

0672032502

👺 Single

https://www.linkedin.com/in/ilhamesouda-595a41200

Languages

Arabic

French

English

certificat

CERTIFICAT IBM:

artificial intelligence

CERTIFICAT APPMAKING:

Mobile development in flutter

CERTIFICAT SOLOLEARN:

machine learning

les outiles informatiques

software

Power BI/Jaspersoft/Tableaux/pentaho/ blender/BaseX/Mongodb/Unity3D Oracle/Mysql/postgreSQL

operating systems

Centos, Ubuntu, windows Server

framework

Laravel/flutter/Hibernate/react js/Flask /Tensorflow/keras/django/Wordpress

computer languages

Python/c#/java/php/dart/R/JS/C

Interests

- travel
- Paint
- Research

social activities

member of the "draw smile" association

ILHAME SOUDA

M2 Master data science & business intelligence

Education

2021 - 2023

Faculty of Science and Technology Marrakech

Master

data science and decision support

2020 - 2021

faculty of science and technology

Settat

Bachelor of Science and Technology

Computer Engineering

2018 - 2020

faculty of science and technology

Settat

Diploma of University Studies in Science and Technology

Mathematics Computer Science Physics

2017 - 2018

géneral el kettani

Berrechid

bachelor's degre

physical and chemical science

Work experience

03/2021

perfectshore

Casablanca, Maroc

creation of a web application for the management of eco-energy installations

- management of installers- management of beneficiaries and their documents
- delivery of invoices, quotes for documents imposed by the French state (certificate of energy saving, certificate of honor, ..)

06/2022

INTELLCAP SARL

rabat,Maroc

Development of a chat application targeted at the IT domain

- Build an intelligent chatbot (NLP, Deep learning) to serve the user within the application- data scraping
- Development of a recommendation system that serves to recommend the user of publications, invitations according to his profile

Skills

development of intelligent systems

implementation of search algorithms

artificial intelligence

Predictive modeling and image processing

Machine learning, deep learning

business intelligence

- data collection and integration technologies- data visualization technologies.
- data analysis & data mining technologies
- the technologies of restitution and construction of dashboards

ACADEMIC PROJECTS

Project manager: virtual museum, chatbot

Toutube trend analysis

analysis method: ACP, AFC, CLASSIFACTION(k-means, hierarchical)

Realization of power 4 game based on Search algorithm (minmax alpha, beta)

Facial recognition: mask door detection