



Hanafi Yasmine

Etudiante, Datascientist et
webdeveloper

CONTACT ME

📍 AADL BARAKI 700 site 2 BT
13, Baraki, Alger, Algerie

✉ yasminehanafi59@gmail.com

🌐 <https://github.com/Yasmixe>

🌐 [Yasmine Hanafi](#)

SKILLS

Python	<div><div></div></div>
Javascript	<div><div></div></div>
Java	<div><div></div></div>
Html Css	<div><div></div></div>
React js	<div><div></div></div>
Machine Learning	<div><div></div></div>
Deep Learning	<div><div></div></div>
Tensorflow	<div><div></div></div>
Flask	<div><div></div></div>
Keras	<div><div></div></div>
Pandas	<div><div></div></div>

LANGUE

Français	<div><div></div></div>
Arabe	<div><div></div></div>
Anglais	<div><div></div></div>

EXPÉRIENCE PROFESSIONNELLE

Manager Ressources Humaines et organisatrice d'événements

Micro Club, USTHB-Alger

Section IT et membre actif

Micro Club, USTHB-Alger

FORMATION

Bac Mathématique 2018-2019
Lycée Mohammed Hadjres, Mohammadia, Alger, Algerie

Licence en Informatique 2020-2023
**Université des sciences et de la technologie Houari-Boumediène,
BabEzzouar Alger**

Introduction to TensorFlow for Artificial Intelligence,
Machine Learning, and Deep Learning
<https://www.coursera.org/learn/introduction-tensorflow>

Advanced Computer Vision with TensorFlow
<https://www.coursera.org/learn/advanced-computer-vision-with-tensorflow>

Supervised Machine Learning: Regression and Classification
<https://www.coursera.org/learn/machine-learning>

PROJETS

Segmentation & classification for Melanoma detection

Brain-tumor-detection using deep learning

Salary Predictions using Machine Learning

Chatbot-using-deep-learning

Flowers and Animals Classification with Deep Learning