



ABDALLAH ABDERRAOUF

Web Developer

I'm Abdallah Abderraouf, Master 2 student in Computer Vision, I am passionate about web dev new technologies, also I'm interested in artificial intelligence and machine learning.

+213540608726

raoufslv09@gmail.com

raouf-abdallah.netlify.app

raoufslv

EDUCATION

• Master's Degree Computer Vision

USTHB, Alger 2022- present

Image processing, machine learning, Design and development of video games, Visualization of large masses of data, Multimedia communication and image compression.

• Bachelor's degree in Academic computer science

USTHB, Alger 2019 - 2021

Algorithms, logic, programming languages (python, C, Java, JS, PHP), database (SQL), compilation, design of architectures and systems, object-oriented programming.

SKILL

Soft Skills :	Fast learner, Adaptability, Creativity, Passionate.
Web Dev :	React, Node js, express js, Nextjs, PHP, bootstrap, tailwind, Ajax, JQuery, WebSocket.
Programmation :	C, python, javascript.
Machine learning :	scikit-learn, Numpy, Open CV, Matplotlib.
Databases :	SQL, PL/SQL, MongoDB, MySQL
Tools :	git, Jupyter, linux

EXPERIENCE AND PROJECTS

Development of a housing advertisement website. (html, css bootstrap, js, JQuery, Ajax, WebSocket, php, mysql) GP-USTHB-2022

- Manage user Sign in with Google API
- Implementing real-time messages between users with web socket.
- Implementing real-time system notifications.
- Implementing and using Google map API.
- Implementing admin manager of the site.

Development of a 2D video game utilizing advanced AI algorithms.

(Python) TP-USTHB-2022

- Implementing BFS and A* search algorithms.
- Implementing three different heuristics with deadlock detection.
- Implemented GUI interface using Pygame.

Developing a website for mental health care for women.

(MERN stack) IWD-hackathon-ESI-2023

Designed a platform for camera surveillance security and system notifications to detect fires using AI algorithms.

(Figma) JunctionX-hackathon-2023

LANGUAGES

Arabic : (native language)

French : B2 in TCF

English : intermediate