

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
- im 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