

# KIRIA OUASSILA

## CONTACT



EL FAHS BENISNOUS  
TLEMCEEN, ALGERIA



ouassilakiria@gmail.com



(+213) 549353107

## SKILLS

### Programming Languages

- HTML
- CSS
- JavaScript
- Java
- Python
- C

### Artificial Intelligence

- Machine Learning
- Deep Learning
- Artificial Neural Network
- Naturel Language Processing
- Computer Vision
- Arduino

## FRONT-END DEVELOPER AND AI ENGINEER

## ABOUT ME

I am a Front-End Developer and AI Engineer with a passion for combining web development and artificial intelligence to create innovative, functional, and user-focused digital solutions.

I specialize in building seamless and engaging user experiences using modern web technologies like HTML5, CSS3, and JavaScript, along with frameworks and libraries such as React.js.

With my expertise in AI—including machine learning, deep learning, transfer learning, natural language processing, and computer vision—I aim to integrate intelligent, data-driven features into web applications, enhancing their usability and functionality. My goal is to transform complex ideas into simple, visually appealing interfaces powered by cutting-edge AI solutions.

If you are looking for a frontend developer , AI Engineer or a professional who can merge the worlds of web development and AI to deliver impactful results, I am here to bring your vision to life.

## EDUCATION

- **2022 - 2024 Master Degree in Intelligent Model and Decesion - AI.**
- **2019 - 2022 Bachelor Degree in Computer Science.**
- **2019 Bacalaurait Degree.**

# FRONT-END DEVELOPER AND AI ENGINEER

## LANGUAGE SKILLS

**. Mother Language:**  
Arabic

**. Auther Languages:**

English      B2

French      C1

## TRAINING

- 2024 Learn Web Developement - The Odin Project.
- 2022 - 2024 Learn Web Developement - MergeSociety.
- 2022 Fundamentals of Deep Learning - NVIDIA.
- 2021 - 2022 Learn Python - FreeCodeCamp.

## PROJECTS

- 11/2024 My Portfolio Website .
- 08/2024 Decomposition of a 3D object into triangular meshes using Python.
- 2024 Classification of Cerebral Gliomas (HGG,LGG) Using Deep Learning Based on MRI Images.
- 2024 E-commerce website for doctors.
- 2023 Fake News Detection.
- 2022 Mobile application for store inventory management.