

KAWTHAR BENSALAH

Front-End Web Developer

📍 Oxford, Oxfordshire

✉ bensalakhawthar9@gmail.com

🐙 github.com/kawthar-bensalah

in linkedin.com/in/kawthar-bensalah

☎ +44 7780 818024



EXPERIENCE

Front-End Web Developer

CERIST (Centre de Recherche sur l'Information Scientifique et Technique)

📅 2020 - 2022

- Mission : Design of support systems for research projects
- Development of a processing and annotating tool for medical images.
- Web application that enables medical professionals to view, annotate and get patient data from DICOM files. These data will be used in training neural networks.

Web Developer-Freelance

📅 december 2021

- Link to the website : <http://www.roeya-mag.com>
- online news and magazine website with different sections.
- accessible on any device and any platform.

EDUCATION

Master's degree in Software Engineering

University of Science and Technology Houari Boumediene, Algiers

📅 September 2018 – June 2020

- with honors

Bachelor Degree in Academic Computing

University of Science and Technology Houari Boumediene, Algiers

📅 September 2015 – June 2018

- with honors

SKILLS

- JavaScript | TypeScript | HTML | CSS
- Vue.js | Angular
- Bootstrap | jQuery
- GIT

SUMMARY

- Entry-level web developer with passion for web technologies.
- Excited to join new companies to grow my skills and achieve lasting impacts on user experience.

PROJECTS

Smart Home Automation System

📅 October 2019 - June 2020

- Web of Things based system including a client application that enables users to create and execute scenarios of coordinated services offered by the smart house.
- Master's thesis project

Parental control application based on social networks data

📅 October 2017- June 2018

- Java Desktop application, serving as a generator of real-time reports about children's activities on Twitter.
- Bachelor's thesis project

APPEARANCES

- "DIAG a diagnostic web application based on lung CT Scan images and deep learning", MIE Conference, March 2021

LANGUAGES

- English : Proficient
- French : Bilingual
- Arabic : Native