



Oussama ZOUBIA

CONTACT

☎ +213 795175557

📍 Batna, Algérie

✉ zoubia.oussama@hotmail.com

🌐 <https://www.linkedin.com/in/zoubia-oussama/>

🐙 <https://github.com/Ozoubia>

🌐 <https://ozoubia.github.io/Portfolio/>

LANGUAGES

- ✓ Arabic: Native
- ✓ English : Fluent
- ✓ French : Intermediate

SKILLS

- HTML
- CSS | SCSS | SASS
- Bootstrap
- JavaScript
- Typescript
- Angular
- Ionic
- Python
- Django | Flask
- MySQL
- MongoDB

PYTHON LIBRARIES

- Numpy
- OpenCv
- Pandas
- Matplotlib
- Tensorflow | Keras

PROFILE

An enthusiastic and highly motivated software developer with interest in both web and data science, currently building innovative software solutions to challenging problems using the latest technologies, always seeking to learn and improve myself and to adapt to new challenges, looking for my next opportunity in web development or data science.

ACADEMIC AND PERSONAL PROJECTS

Portfolio website ([Github](#))

Technologies: HTML, CSS, Bootstrap, Typescript, Angular

ICar Corporation mobile application

Technologies: Ionic, Laravel, FireBase, MySQL, GSM

A book rental / sales management application ([Github](#))

Technologies: C#, Wpf, material design, SQL compact ...

Hotel room management application ([Github](#))

Technologies: C#, Wpf, material design, SQL compact ...

Facial expressions recognition using CNN ([Github](#))

Technologies : Python, Tensorflow, Scikit-Learn, Numpy...

Flowers classification using CNN ([Github](#))

Technologies : Python, Tensorflow, OpenCV, Numpy...

PROFESSIONEL EXPERIENCE

ICar Corporation Data Center (Internship)

February 2019 - July 2019

- Participated in the conception and implementation of an intelligent transport system.
- Collaborated with the Front end team to develop the mobile application
- Collaborated with the Back end team to integrate the Front end with the Back end.

Batna 2 university LASTIC laboratory (internship)

February 2020 – June 2020

Collaborated with my colleague and professor supervisor to implement a new method for facial recognition using the Harris corner detector and CNN.

EDUCATION

General Baccalaureate: experimental sciences series

2013 – 2014: Ali Nmer High School

Bachelor in Computer Science: Computer systems

2015 – 2018: Batna 2 university

Master in Computer Science: Artificial Intelligence and Multimedia

2018 – 2020: Batna 2 university

CERTIFICATIONS

- CISCO CCNA 1: Introduction to Networks.
- CISCO CCNA 2: Routing & Switching Essentials.
- Introduction to Cyber security.
- NDG Linux Essentials.