



# OUAHRICH MOHAMED

## ABOUT ME

Second-year student at ENSIAS,  
IDSIT(Data science and IOT  
Engineering)

## CONTACT INFORMATION

Phone : +212650296591  
E-mail : medouahrach123@gmail.com  
LinkedIn : Mohamed Ouahrach  
GitHub : mohamed-ouahrach

## LANGUAGES

Anglais medium  
Français medium  
Arabe native

## SCHOOL EXPERIENCE

- Membre of ROBOTICS club.
- Membre of IT ENSIAS club,  
celluls : media.

## CENTRE D'INTERET

Sports : soccer  
Travel

## FORMATION

### National School of Computer Science and Systems Analysis (ENSIAS)

in Rabat, 2020 - present

- State engineer diploma in computer engineering, Data science and IOT Engineering , Web Intelligence option

### Preparatory classes for the Grandes Ecoles (CPGE)

in Agadir, 2017 - 2020

- Certificate of access to engineering schools, Option Industrial Sciences and Technology (TSI) A Reda Slaoui.

### Baccalaureate

in Agadir, 2017

- Baccalaureate in electrical science and technology A at Al Idrissi high school.

## TECHNICAL SKILLS

**Programming languages** : C, JAVA, Python

**Data base** : Mysql, Oracle,

**Web development**: HTML,CSS, Javascript, PHP,JEE.

**Modeling languages** : UML, Merise.

**Environments**: Linux , Windows.

**Tools**: Bootstrap, Git.

## PROJECTS

### Web application of an ENSIAS social network

- **Context** : Integrated S3 project in pairs.
- **goal**: a web application that allows users to consult and share publications, as well as club activities within ENSIAS.
- **work tools** : HTML, CSS, JavaScript, JEE, MySQL.

### business web application

- **Context** : End of year project in pairs.
- **goal**: Development of a website that allows the visualization of key figures of a business through graphs and sources.
- **work tools** : HTML, CSS, JavaScript,Bootstrap, Python.

### Management application of a temporary agency

- **Context** : Integrated S1 project in pairs.
- **goal**: Aninterim company provides a company for a specific period of time with a replacement worker with a qualification determined by the company.
- **work tools** : C . GTK . Glade .