

# OUAHRICH MOHAMED

# **ABOUT ME**

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

# CONTACT INFORMATION

Phone: +212650296591

E-mail : medouahrich123@gmail.com LinkedIn : Mohamed Ouahrich

GitHub: mohamed-ouahrich

# **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.