# **Mor Kaire**



#### **CONTACT**

**Address:** 

Khombole, Thies Senegal

Phone:

+221 77 399 90 04

**Email:** 

kairemor@gmail.com

Website: kairemor.ml

Linkedin:

https://www.linkedin.com/in/morkaire-54794b15b/

**GitHub:** 

https://github.com/kairemor

#### **LANGUAGES**

French

English

#### **HOBBIES**

Chess

Football

### **About Me**

My name is Mor Kaire I'm an engineering student in computer science and telecommunications in Polytechnic School of Thies .I'm an enthusiast in Software Development essentially in Web Development. I like also doing search in machine learning, big data and globally in the new computer science technologies to be aware in what is doing right now in this field

# **EXPERIENCE AND PROJECT**

06/2019 - 07/2019

# **Enterprise Internship Management Platform for EPT**

 We used the python web framework Django and his toolkit for building Web APIs Django REST framework for the backend and ReactJS to build the frontend of this framework

01/2019 - 06/2019

# Full Stack Developer in the realization of e-commerce website:

- Yerel is the name of this product and you can access it through the link **yerel.co**
- We used as technologies Django, JavaScript, jQuery, Bootstrap, HTML and CSS to make this product

05/2019 - 06/2019

#### **Request management application:**

- We used Spring boot framework and Angular
- This application allow requesting users to make requests which will be validated by validators, processed and closed by administrators

03/2019 - 04/2019

# Completion of the cardiac arrhythmia classification project:

• A project allowing a doctor, from the patient's ECG, to know if his heart rate is good The technologies used are flask and sklearn

### **EDUCATION**

2019 - 2020

Second year **specialization in computer science** and telecommunication 2016 - 2018

**Common core** for deepening scientific subjects for engineering such as mathematics and physics

2015 - 2016

**Baccalaureate degree** in S1 series with honors

#### ADDITIONALS SKILLS

 $\textbf{Programming language:} \ Python\ (Flask),\ JavaScript(Node\ Js,\ React),$ 

Typescript, Java (Spring boot), C, C++, PHP

Databases: SQL (PostgreSQL, MySQL) Oracle (PL/SQL), NoSQL

**Linux operating system :** Shell Scripting, Linux Administration

**Cloud Computing**: Google C loud Platform, AWS

Others: Big Data, Heroku, Angular, Arduino, Computer Network

**Humanity:** public speaking, team work