



# Sagguem Zied

Computer Science  
Student

## CONTACT ME

- 📞 24791257
- ✉️ ziedsagguem@gmail.com
- 🌐 <https://zied-sagguem.vercel.app>
- 🐙 [ZIEDSAGGUEM](#)
- 📘 [Sagguem Zied](#)

## HOBBIES

- Music
- Football
- Video Games
- Learning

## SKILLS

- numpy
- pandas
- OpenCV
- matplotlib
- Git,Github
- TailwindCSS
- ReactJS
- Laravel
- NodeJS
- MySQL
- MonGoDB
- Postman



## ABOUT ME

I am a third-year Computer Science student at ISIMS with a passion for learning and creating. I have a good foundation in computer science fundamentals, including programming languages, databases and networking. I am also proficient in web development technologies such as ReactJS TailwindCSS , ExpressJS and MongoDB.



## PROJECTS

### Blog APP :

Likely a web application for creating, managing, and publishing blog posts.

**Tools:** ReactJS,MongoDB,NodeJS,CSS

### Contact APP :

Possibly a web application for managing contacts, storing contact information, and potentially communication features.

**Tools:** ReactJS,NodeJS,MongoDB,CSS

### WebRTC :

Likely a web application that enables real-time video/audio communication between users, potentially for conferencing, chat, or other interactive features.

**Tools:** ReactJS,Redux,MongoDB,NodeJS,BootstrapCSS,Socket.io,CSS

### Book APP :

Possibly a web application for managing books, such as a library catalog or bookstore platform.

**Tools:** Laravel,PhpMyAdmin,BootstrapCSS

### Age Gender Race :

Accurately analyze images, predicting age, gender, & race with potential across fields like marketing, security, and healthcare.

**Tools:** Opencv,DeepFace,Pandas

### HandWritten-Digit-Recognition :

A script that trains a model to recognize handwritten digits using the MNIST data set. Then it loads external files and uses the neural network to predict what digits they are.

Feel free to add 28x28 pixel images into the digits directory!

**Tools:** Tensorflow,OpenCV,Numpy,Matplotlib

### Salary Prediction Web:

Build a Machine Learning web application in Python with Streamlit. I use real world data to build a machine learning model.

**Tools:** Pandas,Streamlit,Numpy,Pickle,Matplotlib



## EDUCATION

---

Experimental Science Baccalaureate

September 2020 ----- Juin 2021

BigData and Data Analysis Bachelor

September 2021 ----- Present



## EXPERIENCE

---

**Member AI Club :**

Learn the basic of Machine Learning.

11/2022 02/2023 SFAX

**Summer Internship UNIDDEV :**

Conception and Realisation of Project WEBRTC.

06/2023 07/2023 AMRA SFAX