#### **PROFILE**

Passionate Computer
Science enthusiast with a deep interest in programming and technology.
I am always eager to explore the latest advancements in the field and apply my knowledge to solve real-world problems.

My commitment to continuous learning and improvement, coupled with my problem-solving skills, make me a dedicated advocate for technology in our daily lives.

## **Portfolio Page**

https://vrayzix.github.io

#### **CONTACT ME**



+213 0799786676



lanacer.youcef.zxc22@gmail.com



Djebel El Ouahch Algeria ,Constantine

# LANACER YOUCEF

Software Developer

### **EXPERIENCE**

• Unity Mobile Game Development

Developed a 2D Unity space shooter game for Android devices. Used Unity's C# scripting language to implement game mechanics, such as player movement, enemy Al. Created pixel art assets for the game, including characters, backgrounds, and enemies, Integrated touch screen controls.

• Line Follower Arduino Car

Designed and built a line follower robot car using an Arduino microcontroller. Integrated two infrared sensors to detect the line. Used driver motors to control the robot, enabling it to follow the line.

### **LANGUAGE**

- -English
- -French
- -Arabic

## **SKILLS**

- -Solving problems
- -Programming Languages (C++,C#,Python,html/css)
- -Creativity
- -Adaptability
- -Mulitasking
- -Time management
- -Analytical
- -Communication

### **EDUCATION**

# BACHELOR OF ELECTRICAL ENGINEER (AUTOMATION AND CONTROL ENGINEERING)

University Of Mentouri

During my degree, I learned programming languages which include C, C++, and MATLAB, as well as computer concepts like data structures, algorithms, i also studied control theory, microelectronics and embedded systems, circuit design, and digital signal processing.