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**

Engineer Student

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.