



# Elouan Le Merle

## Student

Hello, I'm Elouan Le Merle, I'm currently a student in my 2nd year of BUT Informatique. I've been programming since middle school, so I've learned on my own. I'm interested in many different subjects and like to discover and learn new things.

## Contact

### Phone

06 51 84 88 55

### Email

elouan.lemerle@gmail.com

### Address

8 street Lucie Aubrac,  
33600 Pessac, France

## Education

2023

**BUT 1 Informatique**

University

2019

**School Road Safety Certificate 2**

2018

**Aeronautical Initiation Certificate**  
Middle school

2018

**Public basic first aid training 1**

2017

**School Road Safety Certificate 1**

## Soft Skills

- Teamwork
- Initiative
- Positive Attitude
- Critical Thinking
- Creativity
- Creativity

## Language

French

English fluent

Spanish fluent

## Experience

### Summer 2022 & 2023

Tourist train PGVS | Le Verdon Sur Mer

#### Controller

- Ticket seller
- Communicating with customers

### August 2021

Treasury | Soulac Sur Mer

#### Temporary worker

- Sort the documents
- Use excel

### 2020

Freelance

#### Modeler 3D

- Create 3D models
- Use specifications
- Fullfill needs

### December 2018

HelloDoc | Soulac Sur Mer

#### Intern

- Use programming languages
- Learn algorithmic logic

### Since 2018

Association Jeuh Meuh Marre | North Medoc

#### Animator

- Teaching the rules of a board game
- Lead a group of children

## Hobbies

### Sports

Surf, Skate, Volley-Ball, Football

### Others

Guitar, Informatic, Reading,  
Board Game, modelling



## Contact

### Phone

06 51 84 88 55

### Email

elouan.lemerle@gmail.com

### Address

8 street Lucie Aubrac,  
33600 Pessac, France

## Computer skills

### Software and IDE

- VS Code
- Netbeans
- IntelliJ IDEA
- Visual Studio
- SQL SSMS
- WinDesign
- Photoshop

### Languages

- Javascript
- C#
- Java
- Python
- Bash
- HTML/CSS
- SQL
- PHP
- React

### Tools and Method

- Git
- FIGMA
- Blender
- SCRUM

# Elouan Le Merle

Student

## Informatic Project

### ○ University

C# | Python | SQL

#### Comput-R Project

- The project consists in setting up an application for COMPUT-R3 to graphically visualize data concerning ecology, and recycling in particular. The application has to be entertaining and ergonomic, as it is not intended for users with a computer science profile.

### ○ Personal

Java

#### Mini Rogue

- 2D roguelike video game inspired by the Mini Rogue board game.

### ○ University

Java

#### Earth Attack

- This project was carried out for the Gradignan IUT's Open Day, and consisted of a QCM to repair an anti-meteorite missile, a meteorite which is about to crash into the Earth! With each wrong answer, the counter moves backwards, bringing our beloved planet closer to demise...

### ○ Personal

Java

#### TileMap Editor

- This is a 2D tile map editor that lets you make your own 2D maps from tile sheets or tile folders and save them for use in games. You can also load an existing map and modify it.

### ○ Personal

Java

#### GUI Biosphere 7

- Adaptation of Biosphere 7 with graphical interface.

### ○ University

Java

#### Biosphere 7

- Biosphere 7 is a two-player board game where you can cut plants or plant them. We've also developed an AI so that you can play games with it too.