# Milan Murray

# Software Developer



- milan-murray@outlook.ie
- Oublin, Ireland
- https://github.com/milan-murray
- in https://www.linkedin.com/in/milan-murray/

### <u>Languages</u>

- English [] (Native)
- Spanish = (Intermediate)
- Croatian = (Beginner)
- German = (Beginner)

### Programming experience

- Python
- C++
- C#
- Rust
- Java
- SQL
- Shell Scripting
- HTML & CSS

### <u>Projects</u>

- TomaNota Note learning application
  - C#, Blazor, Cloud Functions, SQL DB
- SuperWorth! -

E-commerce website

o Django, Python

#### References

Keith Quille, coordinator of the ESERO project and Hackathon

Eileen Costelloe, computer science lecturer at TUD

William Murray, founder of A-OK Movers

Contact details available upon request

#### About

I am very passionate about technology and programming and to learn about languages and cultures. I am confident in my ability to adapt to new working environments and maintain a quality and consistent work ethic. From studying in TUD, Ireland, to UPV in Spain during Erasmus, I'm excited and open to future opportunities to advance my carear.

#### Education

Bachelor of Science (Honours) Computer Science with Spanish 2023 (EXPECTED)

Technological University Dublin, Ireland, 2019 - 2023

Erasmus

Universitat Politècnica de València, Spain, 2022

Leaving Certificate

Ballinteer Community School, Ireland, 2013 - 2019

### Skills

# Coding

- Git
- VIM
- Cloud Computing
- Docker
- Visual Studio Code
- Godot/Unity Engines

# Data Processing

- LibreOffice & Microsoft Office Suites
- Tableau
- Jupyter Notebook
- MongoDB

# Media Editing

- Blender (Video editing & Object modelling)
- GNU Image Manipulation Program
- Open Broadcast Software

# Computer Diagnosis

- Component Assembly
- BIOS Configuration
- Virtualisation & Containerisation
- Computer hardware monitoring software

#### Experience

TUD Hackathon with Amazon AWS 2022

Programming project with ESERO summer 2021

Residential Moving Assistant with A-OK MOVERS 2016 to 2019

# <u>Interests & Hobbi</u>es

- Travel
- Biking and fitness
- Digital experiences, gaming, virtual reality