# Filimon David-Christian

+40-755-236-939 · filimon.david97@yahoo.com

https://davidfilimon.github.io/website/

https://www.linkedin.com/in/filimon-david-1477972a4/

#### JUNIOR SOFTWARE ENGINEER

Junior Software Engineer with a fresh Bachelor's degree in Computer Science, ready to kickstart my career in tech. I have a strong foundation in object-oriented programming, algorithms, and full-stack development, gained through academic projects and personal learning. I'm passionate about writing clean and maintainable code, solving real-world problems through technology, and constantly improving my skills. Eager to join a collaborative team where I can grow, contribute, and build impactful software.

#### **KEY COMPETENCIES**

Programming Languages: C#, Python, JavaScript, SQL, Java Debugging and Unit Testing RESTful APIs & CRUD Frameworks & Tools: .NET, ASP.NET Core, Entity Framework, Git, Raspberry PI Strong team collaboration abilities Strong analytical and problemsolving skills
Critical thinking & attention to details
Great time managament and

February 2024 - June 2024

organizational skills

PROFESSIONAL EXPERIENCE

# Logiscool Ltd.

#### **IT Trainer**

Learning and teaching programming languages.

Coming up with creative ideas and solutions to problems.

Collaboration with children, parents and other trainers.

### **PROJECTS**

#### **TrackMyScore**

A responsive .NET web application to track your board game stats, through the use of board game rooms and tournaments. Developed using Entity Framework and RESTful API.

## **Face Recognition App**

This project implements a face recognition system with a graphical user interface that allows users to test different recognition algorithms on the AT&T Face Database. The system provides comprehensive statistics and performance analysis for each method.

#### **Curve Animator**

Curve Animator makes it easy to explore how Bezier and B-Spline curves behave by visualizing them in real time as you manipulate their control points. This app was developed using PyQt6 and Python.

# **EDUCATION & CERTIFICATIONS**

# **Bachelor's Degree in Computer Science**

Ovidius University, Constanta - Faculty of Mathematics and Informatics October 2022 - July 2025

# LANGUAGES

**Romanian - Native** 

**English - Cambridge C1 Certificate**