



# RAFFAELE IAVICOLI

## DEVELOPER

- +39 3332615207
- raffaeleiavicoli23@gmail.com
- [Portfolio](#)
- San Salvo (CH) Italy

## EDUCATION

**Cyber Security Specialist**  
ISTITUTO ELVETICO 2025

**Game Programming**  
Scuola Internazionale Comics  
Pescara 2017 - 2020

**Diploma High School**  
IPSIA San Salvo 2012 - 2017

## SKILLS

C++ | C# | CSS | HTML

Unreal Engine 5 | Unity

Visual Studio | Perforce | GitHub

Excel | Adobe Illustrator

## LANGUAGE

Italian

English (B2)

## Profile

I'm a dynamic and ambitious person with a strong passion for computer science and a solid foundation in various technologies, both theoretical and practical. I'm proficient in programming languages like C++ and C#, and have developed personal projects as well as collaborated on open-source initiatives. I'm also very detail-oriented and precise in everything I do. I enjoy working in teams and am looking for an opportunity to apply my skills and grow professionally in a stimulating, ever-evolving environment.

## Experience

2022- Present  
Amazon PSR2

### FC associate

The main tasks carried out are:

- Problem solver: analyzed and resolved inventory issues encountered by associates. Utilized Excel to track and address problems efficiently and accurately. Received deliveries and updated orders in the internal database to enable smooth order processing and fulfillment.
- AFM: managed preventive maintenance and troubleshoot automated systems and equipment in the fulfillment center, ensuring smooth operations and minimizing downtime. Trained new team members, providing both practical and theoretical instruction to ensure operational effectiveness.

2019 - Present  
Freelancer

### Developer

I have experience in developing games, applications, and websites, using best practices to improve code, add new features, and troubleshoot issues. I have gained expertise in AI programming, animation, and code optimization. I provide detailed feedback on design and implementation, aiming to enhance the stability, usability, and architecture of code and applications.