

# **Tommaso Zabeo**

**Date of birth:** 28/10/2007 **Place of birth:** Padova, Italy

**Nationality:** Italian

**Gender:** Male

## CONTACT

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https://tommy07475.github.io/ Portfolio/

S483059292 (WhatsApp)



## **ABOUT ME**

I'm a motivated high school student at ITI F. Severi in Padua with a passion for programming, web development, and technology. I enjoy working on personal projects that challenge me to learn new tools and improve my coding skills. I'm particularly interested in software development, APIs, and automation and I'm eager to gain experience in real world development environments.

## **EDUCATION AND TRAINING**

**21/09/2021 - CURRENT** Padova, Italy

**High School Diploma (to be achieved)** ITI F. Severi Technical High School

Technical Industrial Institute "Francesco Severi" of Padua is an Italian state high school whose

strategic vision is firmly hinged upon the Lisbon objectives and European Qualification Framework

for life-long learning, with the objective of fostering learning through certified competences and

promoting students' responsible and aware integration in the labour market or in post secondary

education. "Severi" school guidelines continue to target the achievement of:

- a sound integration between theoretical and technical knowledge
- a constant integration within the local working network
- research and innovation
- strengthening of the school specific identity as a response to the increasing technological sector

demand

- maintaining our good reputation capital.

For the students, the objectives chosen translate into opportunities for a conscious practice of

active citizenship and mobility in the EU.

Since 2012-13, students (14-19) can choose among three different courses and curricula:

Information Technology and Telecommunication, Electronics and Electrotechnics, Mechanics Mechatronics and Energy.

**Website** <a href="https://www.itiseveripadova.edu.it/">https://www.itiseveripadova.edu.it/</a> | **Field of study** Information and Communication Technologies (ICTs) not further defined

## LANGUAGE SKILLS

MOTHER TONGUE(S): Italian

Other language(s):

**English** 

Listening C1Spoken production B2Reading B2Spoken interaction C1

Writing B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## **PROJECTS**

#### 20/08/2025 - CURRENT

### **TAAOS - Bot**

TAAOS (Taiga Automated Assistance Operative System) is a Discord bot whose main purpose is to assist in the daily tasks of the community, it modifies a Taiga board through the Taiga API.

Here below you can find two links, one to the GitHub page containing the bot's code, the other is a video example of one of the bot's functions.

This project has taught me a lot about how APIs work and overall more advanced uses of python.

Links https://github.com/tommy07475/TAAOS-Bot https://youtu.be/OM4D0k\_47Cc

### 14/11/2024 - 30/03/2025

#### F.E.N.T.A. Studios - Echoes of 2030

Echoes of 2030 is a game made with C# on Unity, this was part of a school project called "informatica per gioco" where we had to create a game based on one of three topics, and my group chose the 2030 Agenda as the main topic of the game.

This project taught me a lot about game development and how game engines work, and allowed me to learn C#. This project also taught me how to manage and lead a team as we were in five working on this game.

Link https://docs.google.com/document/d/1CfmFu\_peC8bvSNqSd7vnCQissYMXDebBAA\_wiCmnDzs/edit?usp=sharing

### **CERTIFICATIONS**

## Cambridge University, 24/06/2025

## **English B2 Certification**

15 hours of lessons in presence and a final exam. This course taught me a few more things than what I learn in my English class and also helped my communication skills as I often had to collaborate with students I never worked with.

Mode of learning: Presential

Link https://share.google/zt8imxYsnapIrdChi

## ITI F. Severi Technical High School, 20/02/2025

## Security Certificate

Various hours of lessons about safety (electrical, chemical, workplace, ecc..) and 4 hours of video lessons. In this course we learnt how to be safe at work and the correct way to perform basic tasks.

Mode of learning: Presential

## **DRIVING LICENCE**

**Driving Licence:** A1

## HOBBIES AND INTERESTS

## Personal hobbies and interests

- During my free time I like developing my projects such as the one I've mentioned before and expanding my knowledge on the programming languages I already know.
- I also enjoy hanging out with my friends, gaming and riding my motorcycle.

## JOB APPLIED FOR

Developer

### SKILLS

Skills

### Job-Related and Technical Skills

#### Python:

I have gained great knowledge of Python through my school courses and personal projects.

#### lava:

I have gained good knowledge of Java mostly through school courses and some personal projects.

HTML, CSS & JavaScript

I have good knowledge of HTML and CSS and I am currently learning JavaScript as well.

## **Communication and Interpersonal Skills**

#### **Teamwork skills**

I work well with other people in groups and projects.

## **Communication and Explanation skills**

I am good at talking to other people, explaining and giving feedback.

#### **Problem Solving skills**

I have great problem solving skills gained through school and personal programming projects.

### **Detail Oriented**

I really care about details and try to make my work as perfect as it can be to exceed company standards.

## **Digital Competence**

#### Gsuite

I regularly work with the Gsuite (Google documents, sheets, calendar, forms) and have good knowledge of it.

## **Microsoft Office**

I have gained good knowledge of Microsoft Office package (Word, Excel, Powerpoint) through personal use and class assignments.

I give consent to process my data with the purpose of the recruitment process, in accordance to the Regulation of the European Parliament 679/2016, regarding the protection of natural persons and free movement of such data.

Tommaso Zabeo

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