

Tommaso Manzana

+39 3518881347 • manzana.tommaso@gmail.com

github.com/TommasoManzana • linkedin.com/in/tommaso-manzana

Experience

- **Full-Stack Developer** GreenVulcano , Rome
Dec 2021 – Apr 2022
 - Developed **Effatta**, App in **React Native** to manage electronic receipt via **The Revenue Agency's** API
 - Developed **Cantico**, App in **React Native** to book theaters & events
 - **Project Engineer** OneSporter , Tarvisio
Jun 2021 – Mar 2022
 - Won **Winter Sports Hackathon 2021** hosted by **UniTn** as team of 4.
 - Developed a game in the **Ionic** framework in order to play during live ski events.
 - Partnered with **FIS** to bring the game to life, premiered in **Cortina 2022 & Courchevel 2022**
 - **Project Engineer** Saidea , Trento
Jan 2021 – Apr 2021
 - Implemented a **Python** script in order to manage 'Tickets' on Antares (company's Database)
 - Coded a second script in **PHP** to extract solar panels' data from an Excel sheet and load relationships onto a local database via API calls
-

Projects

- **FST App** Falconeri Ski Team
Nov 2019 – Present
 - As freelancers a college partner and I developed a **Mobile Application** as well as a **Web App** for the purpose of managing a ski team, this was achieved through the **Ionic** framework.
 - The front-end was implemented in **Angular** while for the back-end Google's **Firebase** was used.
 - **Covid-19 Finance Web App** ManzanaIori
Feb 2020 – Apr 2020
 - WebApp to compute COVID-19 related financial losses, provided to the clients of an accountant studio. Data was given by the user, processed through Excel and shown via interactive charts.
 - Backend was realized in **PHP**, notably using **PhpSpreadsheet**.
-

Technical Skills

Strong: Python, Angular, React, JavaScript

Experienced: PHP, Git, C++, , Flask, Node, SQL

Education

- **Bachelor In Computer Science** UniTn , Trento
Sep 2019 – Jul 2022
-

Languages

Italian (Native), **English** (C2), **Chinese** (A2), **German** (School)

Personal

I am 23 years old, I love gymnastics and biking, super interested in Machine Learning and in the study of languages, currently improving my Chinese.