

Thomas Stufano

Software Engineer

Last update: August 1, 2024

Up-to-date version of CV is available at

<https://Twentyone.github.io/cv>

🏠 Residence [Mira, Venice, Italy](#)

✉ Email thomas.stufano@gmail.com

🐙 GitHub [Twentyone](#)

🌐 LinkedIn [Thomas Stufano](#)

Young developer with a strong passion for IT since childhood. In my work experience I've been focused on developing .NET and React Native based software. I believe that teamwork is fundamental in large-scale software development. Continuous learning and a healthy work-life balance are essential to me. My hobbies are: gym, books, movies, TV series, travel, and gaming.

Professional Experience

📅 since October 2020

🏢 Bizeta Retail Solutions srl | a Custom company / Custom S.p.A

📍 Mestre and Mira, Italy

🏠 Hybrid

Software Developer

My first experience in Bizeta was working for the GShop Suite making small integrations and by creating an ETL connector (.NET Core) for GShop Suite and [IdStore](#) to replace older handhandled Windows CE devices with newer Android ones (Xamarin Android). Two years ago i was moved into the development team for [OneStore](#), which is part of the Software Business Unit of Custom S.p.a. OneStore is a point of sale solution for the retail fashion and luxury sector. The Backend is developed in its entirety with .NET and recently I started developing more and more on the frontend side in ReactNative and bundled with [Expo](#).

Other technologies used: SQL Server, Azure SQL Server, MySQLite, Azure Dev For version control and branch workflow: Git with Azure DevOps, GitKraken (Git GUI), using release branch workflow with pull request policies

[.NET Core](#) [AzureSQL](#) [SQLServer](#) [MySQLite](#) [Angular](#) [AngularJS](#) [ReactNative](#) [Azure DevOps](#) [CI/CD](#) [Git](#)

Education

📅 september 2014 - july 2020 · 5 years

🏢 ITIS C. Zuccante

📍 Mestre (Venice), Italy

🏠 In-person

High School Diploma in IT

Specialized subjects studied: mathematics, computer science, statistics, electronics.

[computer sciences](#) [mathematics](#) [electronics](#)

Additional Experience