



# Alessandro Rossi

📍 **Home** : Via Nomentana 875, Scala D, Interno 12, 00137, Roma, Italy

✉ **Email**: [alessandro0024@gmail.com](mailto:alessandro0024@gmail.com) 📞 **Phone**: (+39) 3887788362

🌐 **Website**: [alessandrorossi.tech](http://alessandrorossi.tech)

🌐 **LinkedIn**: <https://www.linkedin.com/in/alessandro-rossi-448294205/>

**Gender**: Male **Date of birth**: 18/11/1999 **Nationality**: Italian

## TECHNICAL KNOWLEDGE

### Fullstack developer

C# (.NET Core, Entity Framework, TDD, Unit Testing)

Rust (Web and Game development)

Java (REST API, Android)

C++ / C (Algorithms and Data structures, Unreal Engine 4, Linux and bash)

Python (Data analysis)

Typescript / Javascript (React, Angular, Tailwind, Bootstrap, Nodejs, Jest)

## WORK EXPERIENCE

[ 19/03/2022 – Current ]

### .NET Backend developer

#### Interlogica

**City**: Rome

**Country**: Italy

At Interlogica I am working in the Automotive Industry.

I work maintaining and creating REST and SOAP APIs, alongside these I also work to integrate SQL queries to multiple Oracle and SQL Databases.

[ 05/07/2021 – 18/03/2022 ]

### Salesforce Fullstack Developer

#### Deloitte Italia

**City**: Rome

**Country**: Italy

At Deloitte I worked on the [TIM Sparkle Project](#) as a fullstack salesforce developer.

In this project I experienced both Waterfall development and Agile development, I worked maintaining the project and adding unit testing and implementing new features.

Me and a few other colleagues created the new administrative section of our customer portal, where the admins create, edit and manage new users and their permission, to set these permission we connected to an external API service called C-IAM.

## EDUCATION AND TRAINING

[ 10/2018 – 09/2022 ]

### First level degree in Computer Science

#### Università degli Studi di GENOVA Corso di Laurea in Informatica

**Address**: Genova, Italy

**Field(s) of study**: Information and Communication Technologies: *Software and applications development and analysis*

**Level in EQF**: EQF level 6

**Type of credits**: CFU **Number of credits**: 183

Introduction to Programming, Data Structures and Algorithms

Introduction to Software Engineering (High and Low Level design, Design pattern, UML, Refactoring and more)

Ongoing thesis working on Software testing

## LANGUAGE SKILLS

---

**Mother tongue(s):** Italian , Spanish

**Other language(s):**

**English**

**LISTENING C1 READING C1 WRITING C1**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**