

#### Sites



## Legend of the Levels

Advanced ( have mastered every aspect of the skill. Always finds best solution/s possible )

ntermediate ( able to solve all problems with good solutions )

Beginner ( able to find a solution for most problems, but still learning or lacking experience )

Starter ( able to read and understand, but in the process of learning the skill )

#### Libraries





#### Frameworks







#### Blockchain







### Databases





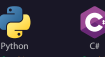


### **Programming Languages**











### Other



#### Personal Info

Full name: Ruben Viscomi

Nationality: Italian Gender: Male Year of Birth: 1998

Current City: Lissone, Italy, 20851

### Contact Me

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### Education

High School

Institute: ITT G. Malafarina
Attendance: 2012 - 2017
Certificate: IT Professional Diploma

Cert. Level: EQF 4

University

Institute: UNICAL
Attendance: 2017 - 2018
Certificate: None (Drop out)

# Languages





English

# About Me

My name is Ruben and I'm an italian developer that currently lives in Italy.

I attended an experimental high school in 'Informatics and Telecomunications' and 1 year of University (which i eventually left because of high tuition fees).

I started to study again as a self-taught a few months after the COVID-19 pandemic. During this period i started to learn Web-Development and it's architectures, Blockchain Development and the basics of Deep Learning.

I'm continuously improving in my current skillset and in constant search for new languages or frameworks to learn.

There are many reasons a company should hire me.

- I'm constantly updating about new technologies and if something captures my interest i'm going to start to learn it.
- I'm a fast learner and the more I learn the faster and easier it gets for me to learn.
- If I find a solution that I feel to be improvable, I'll improve it.
- If I encounter something i was unable to solve, I'll work on it so hard that I'll eventually solve it.