

# MARCO NICCOLINI

BLOCKCHAIN DEVELOPER

3491608360

NICCO6598@GMAIL.COM



## HI!

I am Marco, a computer developer with a strong passion for blockchain technology. I obtained a master's degree in blockchain development from Start2Impact University, gaining a solid foundation in software design and development. I am proactive, results-oriented, and possess problem-solving skills, ready to bring innovation to the projects we will tackle together.

### EDUCATION

- **2023-2024** Master in Blockchain Development  
Start2Impact
- **2012-2017** Diploma in Computer Science and Telecommunications  
I.T.S.O.S Marie Curie

### WORK EXPERIENCE

- **(2023 - 2024) Start2Impact, Milano, Italia**

#### Master in Blockchain Development

During the master's course, I worked on several practical projects that expanded my skills and experience in blockchain technology:

- **Ethereum dApp Project:** An innovative platform for purchasing travel packages using cryptocurrencies.
  - **LoanManager.sol Project:** Smart contract on Ethereum for managing digital loans.
  - **Quiz Webapp Project:** Web application developed with React and TypeScript for a quiz game on sustainable fashion.
  - **MooveMP Project:** dApp created to offer advantages and solutions in electric mobility through an NFT system.
- 
- **(2017 – 2018) Bosch Rexroth, Cernusco sul Naviglio, Italia**

#### IT Specialist

Technical Expert with skills in managing SAP practices for industrial motor repairs and conducting PLC programming courses. Experienced in coding HMI drives and implementing technical solutions to optimize industrial performance.

### CONTACTS

📞 (+39) 3491608360

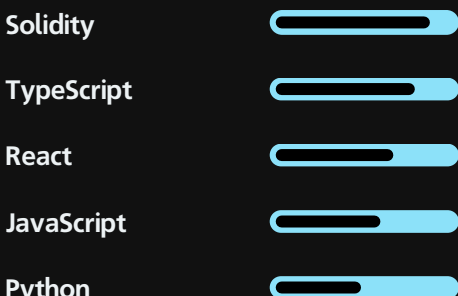
✉️ nicco6598@gmail.com

🌐 [Personal GitHub Repository](#)

🌐 [Personal Portfolio](#)

linkedin [Profilo LinkedIn](#)

### SKILLS



### DRIVER'S LICENSE

B

### LANGUAGES

ITALIAN

ENGLISH B2



Pioltello, Milan, Italy

Pioltello, 07/06/2024

I authorize the processing of my personal data contained in the CV pursuant to Article 13 of Legislative Decree 30 June 2003 No. 196 - "Personal Data Protection Code" and Article 13 GDPR 679/16 - "European Regulation on the protection of personal data".