

PROFILO

Recent Computer Engineering graduate from Politecnico di Milano with a strong academic foundation in computer science and engineering principles.

Proficient in various programming languages and software development methodologies. Skilled in designing and implementing algorithms, data structures, and software solutions.

Well-versed in computer hardware, networks, and database management.

A proactive learner with a passion for technology and a keen interest in exploring emerging trends in the field. Eager to apply my knowledge and analytical skills to contribute to innovative projects and enhance organizational efficiency.

CONTACTS

TELEFONO: +39 3519890596

GitHub:

https://github.com/AlessioTommasipolimi

Linkedin:

https://www.linkedin.com/in/alessio-tommasi-487500285/

Email:

alessio.tommasi.lavoro@gmail.com

HOBBY

Hobby n. 1: Fitness and Gym Hobby n. 2: Modding PC Hobby n. 3: 3D printer

ALESSIO TOMMASI



Full Stack developer

SCHOOL EDUCATION

Istituto di istruzione superiore Marco Polo- Perito in Informatica e Telecomunicazioni

2013 - 2019

Politecnico di Milano – Ingegneria informatica

2019 – 2023 Study plan:

https://www4.ceda.polimi.it/manifesti/manifesti/controller/ManifestoPublic.do?check_para_ms=1&aa=2022&k_corso_la=358&k_indir=131&polij_device_category=DESKTOP&_pi0=0&_pi_1=d02fafbfc57e186724383aeeffdc54ee

SUPSI- Master of Science in Engineering - Computer Science

2023 - in progress

Info: https://www.supsi.ch/mse-computer-science

PROFESSIONAL EXPERIENCE

CCapital - Backend Developer

2023/02/20 - 2023/04/20

"Experience in managing a local ERP system and implementing additional functionality, as well as participation in the creation of the "Money Maker" and "C-personale" projects aimed at providing management support for the restaurant industry and staff.

COMPETENZE

Programming Languages: C,C++,C#, Java, Python, JavaScript, PHP

Web Technologies: HTML, CSS, Bootstrap

Database: SQL, MySQL

Version Control: Git

Operating Systems: Mac, Linux, Windows

Hardware Description Language: VHDL

Software Tools: Visual Studio Code, Unity, Eclipse, Intellij, CLion, MATLAB

MySQL, phpMyAdmin, AndroidStudio StarUML, Atom Familiar with Agile software development methodologies.