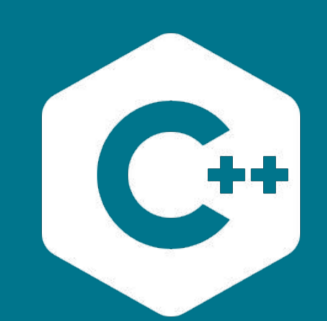


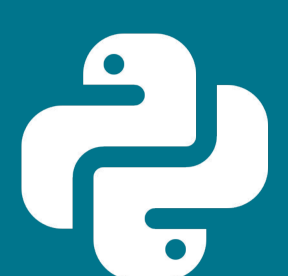
FRANCIAMORE

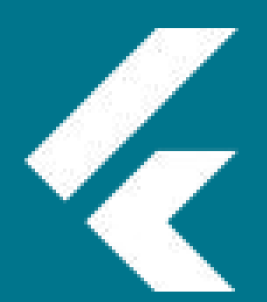
JUNIOR SOFTWARE DEVELOPER











SUMMARY

I am a Junior Software Developer with a strong passion for computer science and a keen aptitude for problem-solving.

I have solid experience in developing applications in C++ and conducting Data Analysis projects with Python.

My versatility has allowed me to work on various projects, including creating WebApps using Flask and managing databases with MySQL.

I am particularly interested in Web Development and Data Visualization, as demonstrated by my recent projects.



info@angelofranciamore.it

Az LINGUE

Italian - Native

English - B2 Level



(\$)WORK EXPERIENCE

\$Software Developer

06/2024 - Present | <u>Italspazio SRL</u>

- Creation of web interfaces using the Bootstrap framework.
- Utilization of Flask to create WebApps with RESTful API.
- · NodeJS for client-server communication.
- · RabbitMQ to integrate the AMQP protocol.



(局) EDUCATION & QUALIFICATIONS

High School Diploma

Liceo Scientifico Leonardo, Agrigento | 2013 - 2018

\$\partial Bachelor's in Computer Science

University Of Catania | 2019 - 2023 (Uncompleted)

Bachelor's in Computer Science for Digital Businesses

Pegaso | 2023 - Expected Graduation October 2024

9100 Days of Python

Udemy | Julu 2024

TECHNICAL SKILLS

Programming Languages

- C++: Project development for ESP8266.
- Python: Utilization of libraries such as Pandas, Matplotlib, Plotly, BeautifulSoup, and Unit Testing. Backend development with Flask.
- JavaScript: Server-side development using NodeJS and Express/Axios for HTTP request.

Web Developments

- HTML & CSS: Creation of static websites and use of Bootstrap for responsive design.
- Flask: Used to create WebApps with RESTful API.
- React: Good knowledge for creating dynamic Uls.

• Frameworks & Tools

- RabbitMQ: Integration of the AMQP protocol.
- Flutter: Basic knowledge for developing simple static mobile applications (Android).
- mySQL: Creation and management of databases.