

Manuel González Gamito

I am looking for a job in the technology sector to gain experience and apply the knowledge I have acquired along the way. My goal is to grow professionally, take on new challenges, and continue learning while contributing to technical problem-solving and process improvement in the field.



+34 656 66 86 16



manuelgonzga.2016@gmail.com



https://papaya-entremet-22dd57.netlify.app/

EDUCATION

2021 - PRESENT | BACHELOR'S DEGREE IN COMPUTER ENGINEERING UNIVERSITY OF MALAGA

- Proficiency in several programming languages such as C, C++, Python, and Java.
- Web application programming handling both frontend and backend.

2019 - 2021 | HIGHER TECHNICIAN IN NETWORK COMPUTER SYSTEMS ADMINISTRATION

PUNTA DEL VERDE

- Network administration, including network service implementation, router and switch configuration, and management of LAN and WAN networks.
- Skills to install, configure, and manage databases.

EXPERIENCE

2025 | INTERNATIONAL MOBILITY PROGRAM ARGENTINA

UNIVERSITY OF BELGRANO

- · Collaborated effectively in multicultural teams, enhancing my communication and problem-solving skills in a diverse setting.
- · Participated in international collaborative projects, managing teamwork and adapting to different regulations and technical requirements.

2021 | COMPANY INTERNSHIPS

SERVINFORM

- Assisted in the configuration and management of servers, ensuring optimal performance and security of the systems.
- Developed automated scripts for recurring tasks, streamlining processes and improving overall operational efficiency.

PROJECTS

2025 | FINANCE APP

NESTLY

• Built a full-stack finance management mobile app using React Native/Expo, Node.js, and PostgreSQL. Implemented complex state management and relational database structure.

2023 | LANGUAGE LEARNING PLATFORM

PARLOT

• Gained experience developing a full-stack Java web app with Spring Boot and Maven, building RESTful APIs, applying OOP, and collaborating using version control.

COURSES

2025 | GOOGLE CYBERSECURITY CERTIFICATE

 Apply foundational knowledge of Python, Linux, and SQL to identify and mitigate common cybersecurity threats, risks, and vulnerabilities.

LANGUAGES

- Spanish | Native
- English | Advanced Intermediate