



Juan Manuel Galán Pérez

I am a 17 year old student of an lower vocational training in IT.
I consider myself a person who likes self-learning, and I am quite tolerant and patient.
I would like to gain experience in the field of programming.

☎ 696 74 90 13

✉ juanmagalan2007@gmail.com

📍 Barcelona, Spain, 08016

SKILLS

Microsoft 365
Technologies (HTML, CSS,
Node.js, WordPress)
Programming Languages
(JavaScript)
Video editing (Clipchamp,
DaVinci Resolve)
Presentations (Canva, PP)
Collaboration tools (Drive,
Planner)
Work Organisation (Figma,
LucidChart)

LANGUAGES

Spanish:
Native.

English:
Intermediate.

Catalan:
Advanced.

ACADEMIC TRAINING

STUCOM PELAI | 2023 - Currently studying
LOWER VOCATIONAL TRAINING IN I.T

- Install, configure and maintain operating systems
- Install, test, maintain and repair local area networks
- Assemble, repair and upgrade computer equipment
- Install, configure and maintain general and specific applications
- Technical assistance to users

INS NOU BARRIS | 2019 - 2023
COMPULSORY SECONDARY EDUCATION

COMPLEMENTARY TRAINING

MASTERMIND | 2024
COURSE| HTML, CSS AND JAVASCRIPT

MASTERMIND | 2024
COURSE | NODE.JS

MASTERMIND | 2024
COURSE | HTML AND CSS

PERMANENT COMPETENCIES

Continuous self-training
Initiative

Team awareness

Tolerance and patience

Efficiency

HANDS-ON EXPERIENCE IN SCHOOL WORKSHOP

In the lower vocational training in IT, I developed five projects.

The first project consisted of installing and configuring a computer system by installing a virtual machine manager, creating and connecting a virtual machine to ensure internet access, configuring Windows operating system and office applications, and configuring corporate mail and access to online resources.

On the second project, I have done all the installation, structured cabling and the assemble of the computer system of a small office networked and controlling the access with Arduino.

On the third project I have done out the implementation and management of a pay-per-view system for a service environment, installing and configuring the Linux operating system, configuring XAMPP, implementing and configuring a content management system (WordPress), designing the website, configuring user management and controlling access to the system by means of a card reader.

On the fourth project we designed a dynamic website with MySQL access and programmed in PHP that carries out the repair, assembly, expansion, verification and maintenance of computer systems in a workshop.

In the last project I installed the entire IT system of an office of a cybersecurity company with five workstations in different offices and a coworking with Linux and wired internet connection and a Wi-Fi access point.