

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 guite tolerant and patient. I would like to gain experience in the field of programming.

696 74 90 13





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 studing

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 selt-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.