

IKER DÍAZ LAISECA

1st Year Student of Microcomputer Systems and Networks

CONTACT



643517526



i.diazlaseca@gmail.com



PIERA, BARCELONA



<https://www.idiaz.inscastellbisbal.net>

EDUCATION

2025-PRESENT: INSTITUT CASTELLBISBAL – MICROCOMPUTER SYSTEMS AND NETWORKS VOCATIONAL TRAINING (CICLE SMX)

2025-2025: INS GUINOVARDA – COMPLETED THE FINAL TWO TRIMESTERS AT THIS SCHOOL, OBTAINING MY COMPULSORY SECONDARY EDUCATION DIPLOMA (ESO).

2012-2025: IE LES VINYES – COMPULSORY SECONDARY EDUCATION (ESO), PRIMARY EDUCATION, AND EARLY CHILDHOOD EDUCATION.

SKILLS

PRODUCTIVE
RESPONSIBLE
RESPECTFUL
HARDWORKING
STRONG MEMORY RETENTION

LANGUAGES

SPANISH: NATIVE
CATALAN: INTERMEDIATE
ENGLISH: TECHNICAL
PROFICIENCY

ABOUT ME

CURRENTLY, I AM A 1ST-YEAR STUDENT OF THE MICROCOMPUTER SYSTEMS AND NETWORKS (SMX) VOCATIONAL PROGRAM AT THE INSTITUT DE CASTELLBISBAL. I AM HIGHLY MOTIVATED TO SECURE AN INTERNSHIP POSITION TO APPLY MY KNOWLEDGE IN A REAL-WORLD ENVIRONMENT.

WHAT I OFFER: I AM A HARDWORKING AND PASSIONATE INDIVIDUAL AIMING TO PURSUE A CAREER IN PROGRAMMING, WITH A STRONG INTEREST IN WEB DESIGN. CURRENTLY, I AM EXPANDING MY CODING SKILLS WITH THE LONG-TERM GOAL OF WORKING PROFESSIONALLY WITH PYTHON OR OTHER PROGRAMMING LANGUAGES.

ACADEMIC EXPERIENCE:

HARDWARE ASSEMBLY: IDENTIFICATION, ASSEMBLY, AND MAINTENANCE OF INTERNAL PC COMPONENTS.

OPERATING SYSTEMS: INSTALLATION OF WINDOWS AND LINUX WITH DUAL BOOT CONFIGURATIONS.

VIRTUALIZATION: CREATION AND MANAGEMENT OF VIRTUAL MACHINES USING ORACLE VM VIRTUALBOX.

NETWORK INFRASTRUCTURE: STRUCTURED CABLING MANUFACTURING AND RJ45 CONNECTOR CRIMPING.

TECHNICAL SOFTWARE: CREATION OF BOOTABLE DRIVES FOR SYSTEM DEPLOYMENT USING RUFUS.

PROGRAMMING: INTRODUCTION TO CORE CODE LOGIC AND LEARNING FUNDAMENTALS OF PROGRAMMING LANGUAGES.

EXPERIÈNCIA LABORAL:

- Currently seeking my first professional work experience.