# Julio Corbalán Moreno

# **Junior Software Developer**

Computer Engineer currently working as a Level 1 Support Technician at Alicante Airport. Interested in backend development and microservices-based architectures, with hands-on experience using Docker and Kubernetes containers on a small scale, along with six years of Linux usage. Always learning about new technologies.

### PROFESSIONAL SUMMARY

## IT Support L1 – AENA

March 2023 - Present

### **Responsibilities:**

- Incident management with ticketing system (BMC Helix).
- Maintenance of corporate applications.
- Administration of Windows and Linux systems.
- Works with SQL databases and Exchange mail servers.
- Use of virtualization environments such as Hyper-V and VMware.

#### Added value:

- Introduced Docker containers into the team's workflow.
- Documented system architecture and internal procedures.
- Improved internal operational processes and workflows.

### **EDUCATION**

## **Computer Engineering – University of Alicante**

September 2020 – June 2025

### TECHNICAL SKILLS

Programming I	languages:
---------------	------------

• C / C++ • Java • C# • PHP

Ada • Python

C# • PHP •

### **Development technologies:**

DockerApache KafkaMavenJUnitGitPostman

Laravel
Spring Framework

### **Virtualization & Systems:**

Proxmox
VMware
Debian / Ubuntu
SUSE
Talos Linux
Traefik

Hyper-V
Windows Server
Bash scripting

## **LANGUAGES**

Spanish - Native
English - Advanced
Catalan - Intermediate

MySQL

MongoDB

### **SOFT SKILLLS**

Teamwork
Proactivity
Continuous learning
Self-management
Clear communication