

Antonio Jesús Pavón Correa

pavondesarrollo@gmail.com | +34 621 20 52 48 | Sevilla, Spain | [LinkedIn](#) | [Portfolio](#)

EDUCATION

Universidad de Huelva

Bachelor in Software Engineering

Huelva, Spain

Sep 2020 – Dec 2024

Universidad de Oviedo

CFGS in Multiplatform Application Development (DAM)

Sevilla, Spain

Sep 2018 – Jun 2020

PROFESSIONAL EXPERIENCE

Freelance Software Developer

Sevilla, Spain

Cooperatives and Companies

May 2020 – Jul 2025

- Designed and implemented custom software solutions to streamline processes and increase operational efficiency.
- Developed a livestock management platform providing herd control, animal traceability, and resource optimization.
- Built work order tracking applications that improved task assignment, team coordination, and real-time progress monitoring.
- Integrated new solutions with financial and accounting systems, ensuring data consistency and unified reporting.
- Partnered with clients to analyze business needs, translate complex requirements into functional solutions, and deliver successful implementations that supported growth.
- Oversaw the entire software development lifecycle (SDLC), from requirements analysis and architecture design to deployment, training, and long-term support.

PROJECTS

Portfolio

May 2024 – Mar 2025

pavon00-port-folio.vercel.app

- Interactive portfolio inspired by Windows 95 desktop, with project windows accessible via icons.
Stack: Next.js

Ganaderiapp

Jul 2024 – May 2025

ganaderiapp.com

- Platform for livestock farm management: animal records, inventories, tasks, reporting, compliance.
Stack: React, Tesseract.js, Express.js, SQL, Docker, Nginx

Ganaderiapp

Feb 2020 – Feb 2024

clepnid-doc.vercel.app

- Cross-platform app for file hosting & sharing across networks, with permissions management and modular extensions (music player, emulators, etc.).
Stack: Java, SWT, JNI, Spark, Web Modules (Python, Bash, Go, React)

FGIF

Mar 2019 – May 2019

clepnid.github.io/fgif

- Java component to display a floating transparent GIF window above all applications while passing input to underlying windows.
Stack: Java, AWT

ADDITIONAL INFORMATION

- **Languages:** Native Spanish, Basic English.
- **Mobility:** Own vehicle, driving license.