Contact

+34695148216 (Mobile) koronadavid@gmail.com

www.linkedin.com/in/devid-korona-a1aa84119 (LinkedIn)

Top Skills

- · Project Management
- Agile Methodologies
- Scrum
- Jira
- Team Leadership
- Software Architecture
- System Design
- Automation
- Process Optimization
- Problem Solving
- Stakeholder Management
- Communication
- Python
- C++
- Linux
- Git
- SolidWorks
- AutoCAD

Languages

Ukrainian (Native or Bilingual)

Spanish (Professional Working)

English (Limited Working)

Russian (Native or Bilingual)

Certifications

- Certified ScrumMaster (CSM)
- Professional Scrum Master I (PSM I)

Devid Korona

Aspiring Project Manager | Tech Lead | Automation & Software Solutions | Founder of KODE

Madrid, Community of Madrid, Spain

Summary

Multilingual and results-driven Service Engineer and Technical Consultant with over 7 years of experience in international industrial environments. I possess a proven ability to lead crossfunctional teams (including as a sole project lead), optimize complex processes, increasing efficiency by 35%, and develop scalable software and automation solutions from conception to deployment. My expertise spans the full project lifecycle, including stakeholder management and ensuring technical quality. As the Founder of KODE, I personally built a company and now lead a team delivering innovative data and automation solutions. I am actively seeking a leadership role or Project Manager position within a stable company that offers opportunities for long-term growth, where I can apply my comprehensive technical knowledge and strong managerial skills to achieve strategic objectives.

Experience

Muehlbauer Automation Spain Technical Specialist April 2018 - Present (7 years 2 months) Madrid Area, Spain

- Provide technical support and setup for high-precision equipment used in the personalization and production of government documents (passports, identification cards).
- Responsible for ensuring the efficient operation of automation systems and equipment setup, guaranteeing the accuracy and reliability of the government document production process.
- Lead the diagnosis and resolution of complex technical issues, minimizing equipment downtime and ensuring operational continuity.
- Coordinate interaction with clients (including the National Mint) regarding equipment service and system optimization.
- Contributed to process optimization efforts, which led to a 35% increase in efficiency for certain operational workflows.
- **Trained new engineers** on equipment specifics and setup procedures.

KODE

Founder (Owner) and Developer March 2023 - Present (2 years 3 months)

Madrid, Spain

- As the Founder and Owner of KODE, I personally established the company and built a team of professionals to develop and implement innovative data compilation and process automation solutions for businesses.
- Lead the team in transforming complex data into actionable intelligence, empowering clients to make informed decisions and increasing their operational efficiency by 35% through our solutions.
- Managed the full project lifecycle from initial concept and strategic planning to development, implementation, and deployment of custom platforms for a major EU construction client.
- Oversee all aspects of company operations and project delivery, ensuring alignment with client needs and business objectives.

Global Robots

Software Developer August 2019 - September 2019 (2 months) Madrid

- Developed Arduino-based software and a dedicated website section for collecting real-time data from environmental monitoring devices.
- Participated in the "Medusa" project, specifically focusing on the development of a device to read water parameters (e.g., acidity, oxygen levels) and transmit data to a server for comprehensive analysis.
- Ensured the robust stability and functionality of the software, evidenced by the device's successful long-term testing in Chile for a year and a half, assessing its autonomy, stability, and durability in various conditions.

Atlas Robots

Project Lead and Main Creator April 2017 - November 2017 (8 months)

Madrid Area, Spain

- Led the entire project as the sole Project Lead and Main Creator for the development of autonomous shopping carts for supermarkets, managing both software development and mechanical engineering aspects.
- Directed the complete software architecture and coding, including the development of a robust server program for cart monitoring and full software for each of their complex subsystems.
- Ensured the seamless integration of cutting-edge technologies such as Arduino boards, ultrasonic sensors, motor drivers, and a proprietary Ultra-Wideband (UWB) geolocation system, achieving unprecedented accuracy of up to 3 centimeters.
- Successfully managed all technical challenges and development cycles independently, delivering a fully functional prototype.

Atapeta

Web developer

February 2016 - March 2017 (1 year 2 months)

Madrid Area, Spain

- Responsible for the development, maintenance, and continuous improvement of the platform's core website.
- **Implemented new functionalities** to enhance user experience and engagement.
- Ensured the stability and optimal performance of the web resource, managing updates and troubleshooting issues.

Education

Universidad Politécnica de Madrid

Master in Systems Engineering and Services for the
Information Society · (2015 - 2017)

State University of Telecommunications
Bachelor of Science in Technology, Computer networks and telecommunications · (2010 - 2014)