

<u>LinkedIn profile</u>

<u>Portfolio</u>

ABOUT ME

PROFESSIONAL EXPERIENCE

Josh Bañón

Software Engineer

Elche, Alicante - Spain

Email: joshuabanonvalera@hotmail.com

Phone: (+34) 622 459 745

Software engineer with experience in the dynamic domain of full stack development, web infrastructure management and data migration.

Experienced in architecting API-based solutions, orchestrating database systems and fortifying digital environments through security domain management.

Collaborative by nature, I excel in cross-functional teams, bridging technical and creative domains to create user-centric software solutions.

Armed with a tireless passion for innovation, I constantly strive to deliver the fusion of modern technologies with real-world applications.

My background is marked by a relentless pursuit of the cutting edge in a constantly evolving technology landscape, making me an asset poised to shape the future of software.

Please feel free to visit my **Portfolio** to get more extended and dynamic information.

Software Engineer Lead

Capgemini (Oct 2023 - Now)

- Technical Leadership and Solutions Architecture
- DevOps and Continuous Integration/Continuous Deployment (CI/CD)
- Infrastructure and Environment Management

FullStack Developer

Idealista - Inmovilla (Sept. 2022 - Oct. 2023)

- Comprehensive Web Infrastructure Management:
- Agile Database Administration
- Responsive Web Development and Migration:

EDUCATION

- The OWASP Top 10 Deep Dive -> Link
 Udemy (2024)
- Docker Fundamentals for Developers -> Link Pluralsight (2024)
- PHP Development Fundamentals -> Link
 Pluralsight (2024)
- PCAP Python -> Link Python Institute (2023)
- PCAP Python -> Link

 Python Institute (2023)

Laravel

• CS50X Introduction to Computer Science -> Link
Harvard Edx (2022)

TECHNICAL SKILLS

Python	Symfony	• AJAX
• PHP	Angular	• Linux
• SQL	NodeJS	• Agile
 JavaScript 	 PostgreSQL 	• CI/CD
• HTML	• jQuery	Jenkins
• CSS	• Docker	API RESTful
• Django	MySQL	Architecture
• Flask	• Git	• OWASP

MariaDB

• DNS