

CONTACT

- **L** +34 663 46 94 77
- fernando.ferrarazzo@gmail.com
- https://www.linkedin.com/in/ fernando-ferrarazzo/
- 28022 Madrid

EDUCATION

2011-2015

SOFTWARE ENGINEER

Universidad del Salvador

EXPERTISE

- Agile Scrum
- Team management
- Product development and planning
- QA

LANGUAGE

Spanish Native English B2

FERNANDO FERRARAZZO

Software Engineer Manager

ABOUT ME

Engineering Manager with a strong technical foundation and a passion for problem-solving. I enjoy working closely with teams to tackle complex challenges, improve processes, and deliver reliable, scalable solutions. I believe in fostering a supportive and collaborative environment where engineers can grow and do their best work. Always eager to learn and adapt, I strive to align technical efforts with business needs to create meaningful impact. Currently based in Madrid and looking for new opportunities in technology leadership.

■ EXPERIENCE

Salesforce

Engineer Manager

Leading the development team for ACM and AEH products at MuleSoft, ensuring the delivery of scalable solutions aligned with the product strategy.

Key Achievements & Responsibilities:

Team Growth & Development: Established career paths, coaching sessions, and 1:1s, improving team retention and performance.

Technical Architecture Strategy: Designed and optimized the product architecture to enhance scalability and maintainability.

Delivery & Roadmap Management: Collaborated closely with Product Management to ensure deliveries met business objectives.

Agile & DevOps Culture: Fostered a culture of continuous improvement and technical excellence through agile best practices.

2018 - 2021

Salesforce

Senior Software Engineer

I took on a leadership role within the team, addressing technical queries from the field and actively contributing to feature definitions. I had the opportunity to conduct meetings with clients, resolving incidents, and participating in release planning.

2017 - 2018

Mulesoft

QA Software Engineer

Worked on the Blackbox API Testing inside MuleSoft's Anypoint Platform in an engineering team following agile methodologies, developing backend services. In conjunction with my team, we developed REST Services using Scala, Akka and Java and several types of databases. Which where deployed in the AWS cloud via tools such as terraform, salt, spinnaker and jenkins.