



Julien Leture
julien@leture.fr
Montpellier, France

Technical Expert on SharePoint, Power Platform and Microsoft 365 - Microsoft certified

18 years of experience

I work as a freelance technical expert in Microsoft web technologies, providing support to clients in various areas, including **SharePoint** (deployment, migration, restructuring, server-side or client-side development, both for SharePoint Server and SharePoint Online), the **Power Platform** (prototyping and designing low-code applications using Power Apps, workflow automation and approval processes with Power Automate), and **Microsoft 365** governance (configuration, training, best practices, usage audits, and more).

Certifications

2023 Power Platform Solution Architect, Power Platform Developer (PL-600, PL-400)

2022 Microsoft 365 Fundamentals (MS-900)

2021 Power Platform App Maker, Azure Fundamentals, Azure AI Fundamentals, Security, Compliance and Identity Fundamentals (PL-100, AZ-900, AI-900, SC-900)

2020 Power Platform Fundamentals (PL-900)

2019 Professional Scrum Master (PSM I)

2011 Designing and Developing ASP.NET Applications (70-564)

Degrees

2007 Master in Computer science - Université de Montpellier, France

2005 Bachelor in Mathematics and Computer science - Université de Nîmes, France

Languages

English fluent and technical

Spanish intermediate

Hobbies

Motorcycle road trips
Retro gaming
Ski

Work experience

Since July 2023

Freelance – Montpellier, France or on a remote basis

■ Technical Expert

- Available for short or long-term assignments, full-time or part-time, to enhance technical expertise in Microsoft products (SharePoint, Power Platform, Microsoft 365).

October 2018 – July 2023 (5 years)

Sopra Steria (IT services) – Montpellier, France

■ Technical Expert

- Migrations and upgrades of SharePoint (on-premises or online) with custom PowerShell scripts or with tools like DocAve or ShareGate.

- Securing on-premise Microsoft platforms (security updates), auditing applications, and strategies for resolving software vulnerabilities from the OWASP Top 10 (Checkmarx).

- Training and mentoring clients and end users on Microsoft 365 tools (SharePoint, Teams, Power Platform).

- Design and development of distributed web architectures in .NET. Providing training to the development teams. Continuous Integration and Continuous Deployment (GitlabCI, Azure DevOps). Promoting best practices, code reviews and qualitative analyses with SonarQube.

April 2007 – July 2018 (11 years)

SMAG (Independent Software Vendor) – Montpellier, France

■ Software architect (2013 to 2018)

- Implementation of a microservices architecture. UML modeling (Modelio). Prototyping and optimization of components. Load testing (NeoLoad). Refactoring of continuous integration (Git, Jenkins Pipelines, MS Build, IIS Web Deploy, Azure Web Apps).

- Technology watch on Microsoft products. Training of development teams. Code reviews and automation of coding rules.

■ Software engineer (2007 to 2012)

- Enhancement of the in-house C# framework. Redesign of the user interface (MVC, AJAX). Data access layer implemented using an internal ORM (C# and SQL code generation).

- Extranet implementation (SharePoint) with SSO authentication, development of web parts and custom master pages.

- Technical migration of AutoDesk MapGuide geographic information system (GIS) to OpenLayers (GeoJSON API, WMTS server, PDF map generation, SHP file synchronization)