Kriz De Logi

Freelance M365 & Power Platform Consultant

With years of experience in Power Platform, SharePoint, and Microsoft 365, I help businesses automate processes, enhance collaboration, and optimize workflows. From Power Automate flows that save hours of manual work to Power Apps that streamline operations, I deliver tailored solutions that drive efficiency.

Contact

kriz@kriz.be linkedin.com/in/krizdl +32 499 73 66 06 Hagenbroeksesteenweg 148 2500, Lier Belgium

Education

VRIJE UNIVERSITEIT BRUSSEL

Computer Sciences, 2012-2015

Skills

M365 Power Platform PowerShell Scripting C#, Python, JavaScript, PHP Project management

Experience

M365 FUNCTIONAL CONSULTANT XYLOS NV.

Aug 2023 – April 2025

In this function I managed and handled the migration of SharePoint On Premise environments to SharePoint Online. This includes rebuilding Nintex/InfoPath solutions into a PowerPlatform solution. Creation of complete Action Management systems, operator care solution, document management systems, ... Integrating Copilot into existing solutions and make complete Power Apps setups AI ready. Experience in creating solutions that have multilingual capabilities and best practices. Extensive knowledge on Creator Kit components on canvas apps.

SUPPORT ENGINEER XYLOS NV.

Jun 2023 – Aug 2023

Service Desk support engineer. I was responsible for handling support tickets on M365, Azure and Exchange.

Languages

Dutch: Fluent French: Fluent English: Fluent

OPERATIONAL SUPPORT & POWER PLATFORM DEVELOPER 24PLUS NV.

Sep 2015 – Aug 2023

I was responsible for setting up the new SharePoint site collections for several Business Units and creation of extensive power apps applications. Power Platform solutions focussed on knowledge testing platforms.

WEBDESIGN FREELANCE

Jan 2012 - Current

Creation of website for several small businesses, SMEs and non-profit organisations.

Some examples:

- Theater Erasmus: <u>https://theater-erasmus.be</u>
- Devapage Cleaning: <u>https://devapage-cleaning.be</u>
- Small Happiness: Shopify Site (discontinued, code available on github)