



Jozef Kemenik

Full Stack Developer

Technical leader and developer with M.Sc. in computer science and more than 16 years of experience in software development. Highly analytical and organized, solid technical knowledge, proven experience in leading and collaborating on the development of large projects leading both onsite and offshore teams, and proven ability to build relationships with stakeholders. Emotionally intelligent, with a direct and trustworthy approach, highly valuing feedback from colleagues; the ability to listen, persuade, negotiate and constructively resolve conflicts; implement clear code standards in project business savvy, resilient, determined and goal oriented

Contact

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Address

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WWW

<http://www.kemenik.eu>

Education

2006

2nd Master's Degree

University of Information Technology

2004

Bachelor's Degree

University of Information Technology

Expertise

- Materia/Bootstrap design >10y
- MonoRepNx, Angular >7y
- Vue.js >3y React.js >1y,
- AZURE, PM2, Kubernetes>2y
- .NET Core/Node.js >10y
- SQL/noSQL DB >10y
- WPF/WINForms >6y

Language

English: professional

Slovak: native

German: beginner

Experience

2023 - 2024

EUROPEAN COMMISSION in Brussel - ECFIN R3

Architect

Building and operating solutions in the area of the economic and financial domain, mainly fiscal surveillance. Work with Solution architects and squad analysts in order to create an end-to-end solution across applications

- Design and develop FASTOP app, on FE (ANGULAR 17) and BE (NODE.JS) side
- Responsible for UI design, implement new functionalities via microservices and web apps (MonoRepo NX, REDIS, MONGO DB, ORACLE, PM2)
- Implement [Office.js]plugins exporting data to Excel and handle user activities
- Compile and analyse data, processes, and codes to troubleshoot problems and identify areas for improvement

2022 - ongoing

ALLPLAN | Konrad-Zuse-Platz 1, Munich

FE Architect & Developer

Responsible for web app architecture, quality, development processes and feature development management and delivery. Leading a team of frontend developers, managing workload, code reviews, support, mentoring and teaching. Collaborate with the Product Owner to ensure code and architecture meets the agreed strategy and desired business outcomes. Develop of new functional features and refactor of the existing code, presentation of the solution in SOLID principles, software development. Design well-architected solutions, based on proven design patterns following UX templates. Angular 14, Angular Material, Typescript, SASS, i18n, WebPack, NgRx, RxJs, Component & SOLID principles, Python, Git, Confluence and Jira, BitBucket, AWS (S3),

2020 - 2022

EUAA via UNISYSTEM | Grand Harbour, Valletta

ICT Consultant

Responsible for architecture and defining the FE framework to solve complex designs and interactions that reflect the business requirements. Implement a SSO on multiple platforms using Azure AD MSAL protocol. Perform design, configure, customise and implement responsive and effective web applications in 2 medium sized projects (ETET, ETNAT) and complex project (TCEP). Implement workflow process in Dynamics 365 a develop proxy middleware between FE and CRM Dynamics.

Microsoft Dynamics 365, ELMs, Vue.js, .Net Core 3.1, SharePoint, Confluence and Jira, Azure Service Fabric, Azure AD, OpenID/ SAML Identity Provider - SSO.

2015 - 2019

Vadis Technologies | 270 Avenue de Tervueren, Brussel

FE architect & UI Developer

Design and develop project ARACHNE - operational tool for Member States to identify projects with the highest risk from the Structural Funds. As UI architect responsible for design and implement web version in Angular.js and collaborate on BE in the RESTFull API services. Coordinating work with a backend team and create tasks in scrum agile. Optimise T-SQL queries for search results for a complex filter application over multiple entities. Angular.js Material.js, Angular.io, Material.io, Bootstrap-ui, WEB.API/.Net Core, WebPack, MSSQL, Elastic search, Jenkins, WinForms.



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2012 - 2015

PKE Electronics AG via Develogics | Computerstraße, Vienna

Microsoft Software Engineer

Responsible to design and implement two standalone WPF applications (GUI XML Configurator and DataRep Editor) in C#, WPF/MVVM, CLI/C++, BOOST library, XSLT, XSD, XML, MS SQL, Entity Framework 6, HQ Mercurial source server and Taskmanager,

2009 - 2012

ACHILLES | Bratislava

ASP.NET Software Engineer

As a member of the international team participated in design, and implementation of the web manager solution in C#, ASP.NET, JQUERY, JAVASCRIPT, XML, C#, TDD, TFS, Team-city, IIS, APOSE, CRISTAL REPORTS, MS SQL, SSIS,

2006 - 2009

ICT KBC / HQ CSOB BANK | Prague

Team Leader & CREDIFLOW developer

Responsible as team leader and developer at project: SME loan approver (workflow system to reject/accept loan asked by client). Develop enterprise IT-infrastructure, standards, training colleges, communicate and resolve interface and integration issues with other teams. Develop of server-side logic, data-management services (including data model, sql-stored procedures) and communication services using XSL/XSD/XML, C# .NET, C# Unit tests, Red-Gate Performance tests, IBM Web-sphere, Web Services (e.g., SOAP), MS-SQL, ALTOVA XML SPY, Credit-Flow, Crystal Reports, MS Project, MS Profiler

Certificates

- Microsoft Dynamics 365 (CRM) Workflows Mastery Course
- Master Dynamics 365 Tables, Relationships, And Columns.
- Software Architect Forum 2010 (Cloud computing & Windows Azure)
- News in .NET 3.5 (compare with .NET 3.0)
- Microsoft VS 2005, C#, .NET 2.0
- Microsoft VS 2005 - ASP.NET 2.0, web applications
- Microsoft VS 2005 - ASP.NET 2.0, web applications
- OOP Design Patterns

Reference

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Susanna Brühl

Product Owner in Allplan

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