

ROBERT VEJVODA

OBJECTIVE

My interest is in enterprise architecture. I'm passionate about architecture design with strong focus on solution delivery to clients. I like challenges, microservice architecture, cloud solutions on AWS and MS Azure, and cooperate with people who enjoy their work.

Common tasks include:

- Analyze user requirements & identify user stories
- Design solution architecture
- Prepare technical specification
- Estimate implementation complexity
- Describe system integrations, prepare global architecture document
- Assess risks
- Create data models, SQL and No-SQL databases

SKILLS & ABILITIES •

- Enterprise Architecture
- Technical Leadership
- Cloud Architecture & Security

PROFESSIONAL EXPERIENCE

SOLUTION ARCHITECT, BNP PARIBAS CARDIF

Since April 2021

I'm responsible for target architecture and prepare documents describing long term goals and transition phases using company's EAGLE methodology, originally derived from TOGAF.

I provide architecture support for internal business customers to achieve their goals - design solution, describe integrations with other internal and external systems, flows and processes in global architecture document (GAD). I organize and lead technical meetings, work on proof of concepts and do internal trainings.

Role: Enterprise Architect

Experience: EAGLE, Architecture Principles, Integration Patterns, Cloud

Solutions, Technical Leadership

SENIOR SOFTWARE ARCHITECT, RIGANTI

Feb 2017 - Mar 2021

ERP system for a manufacturing company built on the green field. Complexity of requirements was met by domain driven design (DDD) approach. I was responsible for architecture, implementation and customer communication.

Role: Software Architect, Team leader

Technologies: ASP.NET, REST API, MS SQL, Messaging, Entity Framework

Experience: Azure DevOps, Docker, Helm charts, Kubernetes

CONSULTANT, IPS AG

Oct 2016 - Dec 2016

A web application to configure and customize cutting & drilling tools on demand and place an order for manufacturer. The application integrates with other external customer's systems and provides a user-friendly interface. My work was in backend design and implementation using domain driven design (DDD) and prepare Web.API interface.

Role: Backend developer

Technologies: .Net Core, ASP.NET, APIs, React, MS Azure, ORM

SENIOR DEVELOPER / TEAM LEADER, HUDSON

Apr 2009 - Oct 2016

I led a team of 5 developers and mainly worked on internally developed front office system called TalentDesk. I was responsible for technical analyses to meet new business requirements and integrations with an accounting system and Google Search Appliance (GSA). I introduced Scrum on one of the projects and setup new DevOps environment, which shortened deployment of new versions from hours to minutes.

TalentDesk / TDK - internal front-office system with searching capabilities based on Google Search Engine. The application is used by more than 1500 consultants every day and helps them to track clients communication, jobs and candidates, including assessment capabilities. It's a multi layer architecture strictly split into presentation, application and data layers.

Role: Team leader, Senior developer

Technologies: MS SQL, GSA (Google search appliance), ASP.NET, WCF, XML, Message Queuing, Remoting, custom ORM tools, SQL 2008/2012, TypeScript/JavaScript, JQuery, Knockout JS, TeamCity, Octopus.

ANALYST PROGRAMMER, ACCENTURE

Jan 2007 - Jan 2009

Various projects for insurance/bank client. Various technologies on .NET platform.

Role: Senior developer, analyst

SENIOR PROGRAMMER, FOXCONN CZ

Feb 2002 - Dec 2006

Integration of in-house systems with SAP. Various projects on .NET platform. Leader of a small team of 3 developers.

Role: Senior programmer / Team leader

CERTIFICATES MCPD: WEB DEVELOPER

MCTS: .NET FRAMEWORK 2.0, WEB APPLICATIONS