

PROFILE

Mature hands-on **Solution Architect** with over 15 years of experience in software development & system engineering field, including background of designing & implementing sophisticated highly resilient solutions and digital platforms with multi-million-dollar revenue.

My expertise includes but not limited to:

- Typical solution architect responsibilities (identify business goals, requirements gathering, define and estimate scope, designing and developing solutions to meet business needs, organizing development process, adopting the best architectural and development practices)
- Designing & driving business aligned cloud transformation strategy, including hand-on cloud adoption experience.
- Strong communication, analytical, negotiation skills
- Delivery Management (project, people, customer relationship/success management)
- Presale (RFIs/RFPs processing)
- Commerce, Life Sciences, Real Estate, Financial Services, Intellectual Property, ERP (Enterprise Resource Planning), Gambling business domains

SKILLS & TECHNOLOGIES:

- C# (.NET & .net core)
- AZURE Certified, AWS
- CI/CD: DevOps Server, Jenkins, TeamCity
- OpenShift, Kubernetes, Docker
- Bicep, PowerShell, Terraform, Groovy
- JavaScript (jQuery, React, Angular)
- SOA, Microservices, Serverless
- API: REST, SOAP, Swagger
- SSO (Keycloak, Auth0)
- Databases: Elasticsearch, MongoDB, SQL, Cosmo DB
- Git, TFS, Artifactory
- SonarQube, JSLint
- Splunk, Logstash, Kibana
- Google Firebase
- Braze (relationship management)
- Kount (fraud detection)

CERTIFICATION



Microsoft Certified:
Azure Solutions
Architect Expert
Microsoft



AZ-303: Microsoft
Azure Architect
Technologies
Microsoft



AZ-305: Designing
Microsoft Azure
Infrastructure
Solutions
Microsoft

WORK EXPERIENCE

EPAM Systems: Apr-2016 - Till now - Solution Architect | Cloud Architect | Delivery Manager

Business Domains: Insurance, E-Commerce, Travel & Hospitality, Life Sciences & Healthcare, Financial Services

Tasks performed:

- Designing and executing cloud transformation/adoption.
- Ultimately responsible for delivery, leading agile team.
- Identify and analyze business stakeholders, their drivers and goals to identify and document ASR (architecturally significant requirements).
- Design, implement and ameliorate sophisticated solutions (SQL based warehouse, Human Leukocyte Antigen discovery solution, eCommerce platform).
- Establish solution architecture governance.
- Build trustful relationship with customer and business users.

Environment:

- **Languages:** Bicep, C# (.net, .net core), JavaScript (React, Angular, JQuery), powershell, Groovy
- **Technologies:** AZURE, AWS, Kubernetes (Azure AKS & OpenShift)
- **Databases:** Mongo, ElasticSearch, Microsoft SQL Server, PostgreSQL
- **CI/CD:** Azure DevOps, Git (BitBucket, gitlab, github), Jenkins, TeamCity, Artifactory, SonarQube
- **Infrastructure as a Code:** Bicep, Terraform, ARM Templates
- SSO (Keycloak, Auth0), Swagger, NewRelic, PMP, Amazon Web Services, Docker, NGINX, Splunk
- Braze, Apptentive, Kochava, Split.io, Kount (fraud detection), Google FireBase, Contentful, Payeezy-First Data, SheerID

EPAM Systems: 2008 - 2015 -Team Lead, Software Engineer

Business Domains: Intellectual Property, ERP (Enterprise Resource Planning), Insurance Agency Management

Tasks performed:

- Gather and analyze requirements, estimate scope, work out and execute delivery plans.
- Building up a strong, productive and highly reliable team.
- Leading team.
- Staffing and onboarding new team members.
- Set up and running agile processes, drive scrum ceremonies, such as Sprint planning, Sprint retrospectives, Sprint daily meetings with team and stakeholders, Grooming meetings, etc.
- Design & implement new functionality, code review.

Environment:

- **Languages:** C# (.net, .net core), JavaScript (Angular, JQuery), powershell, Sass
- **Databases:** SQL, Redis
- Git, Jenkins, TeamCity, Artifactory, Web Deploy
- Microservices, OData, RESTfull API NodeJS, Angular, Redux, ASP.NET Core, Powershell, OWIN, Swagger, Entity Framework 6, WCF, Silverlight, StructureMap, MSMQ, NServiceBus

EDUCATION

Name of the Education Establishment: Belarusian State University

Faculty/College: Radiophysics and Computer Technologies

Degree (diploma): Engineer/ Radio Physics

Name of the Education Establishment: Belarusian State University

Faculty/College: Radiophysics and Computer Technologies

Degree (diploma): Bachelor/ Radio Physics