

Max R.

Senior .NET Software Engineer

SUMMARY

- 5+ years of commercial experience with C# and .NET - Experience with .NET Core and .NET Framework - Experience with MS SQL Server, MongoDB, CosmosDB, RabbitMQ, Redis - Worked with Stripe, AWS (SNS, SQS, S3, EFS, Lambda, EC2), Azure (Storage, Queues), Hangfire - Knowledge of OOP and SOLID principles - Basics of HTML, CSS, Javascript, JQuery - Familiar with Docker and Kubernetes - Intermediate English

TECHNICAL SKILLS

Main Technical Skills	C#, .NET
Programming Languages	C#
.NET Platform	Azure, Hangfire, .NET, .NET Core
Databases & Management Systems / ORM	Cosmos DB, Microsoft SQL Server, MongoDB, Redis
Cloud Platforms, Services & Computing	Azure
Amazon Web Services	AWS EC2, AWS EFS (Amazon Elastic File System), AWS Lambda, AWS S3, AWS SNS, AWS SQS
Azure Cloud Services	Cosmos DB
Virtualization, Containers and Orchestration	Docker, Kubernetes
Message/Queue/Task Brokers	RabbitMQ
SDK / API and Integrations	Stripe

EXPERIENCE

.NET Software Engineer

Description: The system allows customers to quickly build line-of-business applications in areas of Sales, Marketing, Customer Service and allows businesses to transform the way they build and nurture customer relationships.

Key Technologies: Cosmos DB, ASP.NET Core, Blob storage, Azure Service Fabric, KeyVault, Redis, Pipelines/Releases, Kusto

.NET Software Engineer, Platform for education

Key Technologies: ASP.NET Core, Microservices, Azure Cosmos DB, Table Storage, Blob Storage, Container Registry, Docker, Angular 7, Identity Server

.NET Software Engineer, System that allows setting appointment with a doctor Key

Technologies: ASP.NET Core, Angular, AWS ECS, ECR, Application Load Balancer, Route53, S3, RDS, AWS Pipeline

.NET Software Engineer, Travel Platform Key

Technologies: SignalR, ASP.NET Web API, MS SQL, AngularJs, Typescript, Webpack, Hangfire, Multithreading, Redis Cache, CI Jenkins

The system that allows to connect and monitor your resources from Azure account Key

Technologies: Raven DB, Loggly, Onion architecture, AngularJs, Azure Tables, Azure Blob Storage, ASP.NET Web API, Autho

