

Maxim Gorbatyuk

+7 (701) 762-07-87

Telegram: @maximgorbatyuk

Email:

maxim.gorbatyuk@outlook.com

<https://maximgorbatyuk.github.io>

About me

During my career, I try to understand the business domain and purposes of a project where I work. It helps me to understand better the essence of the product and continuously improve it. I pay much attention to the quality. I build reliable software solutions. Also, I like to share my knowledge and enjoy playing a mentor role.

Experience

Teamlead, [Petrel AI](#) – 2019-present

Developing an internal company management system. Playing also a BA role for the project. Leading a .NET pool of the company including help the other pool's developers to grow. Working with .NET Core, Angular 2+, Git, Kafka, IS4 and Docker.

Senior software developer, [EPAM Almaty](#) – 2018-2019

Developing an internal system for HR e-documents like DocuSign forms: drag&drop, PDF generation. Has implemented Hashicorp Vault secret storage. Playing a maintainer role, focusing on code-review sessions.

Worked with .NET Core, Angular 2+, Hashicorp Vault, Git and Docker.

Software developer, [kaspi.kz](#) bank – 2017-2018

Developing a FAQ website called [Kaspi Guide](#). Implemented an Elasticsearch system integration, ELK log storage. Developed an integration with external KZ government portal. Took a participation in Google Analytics integration requirements forming. Have set up CI pipelines using TimCity.

Worked with .NET Framework, JQuery, ELK, Git and MSSQL.

Software developer, [next.kz](#) – 2015-2017

Developed a system to distribute Steam accounts from server to gamer computers by request. Developed an embedded app inside Bitrix 24 CRM. Developed a system for storing customers data. Worked with Google Scripts.

Worked with .NET Framework, JQuery, Laravel (php), Git and MySQL.

Education

Turan university, Management — MBA, 2018

Turan university, Computer Science — bachelor, 2017

Skills

.Net, [asp.net](#) core, Angular2+, Docker, SQL, CI/CD, ELK, MQ, Kafka, clean code, unit tests

References

[instagram](#), [linked in](#), [habr.com](#), [github](#), [gitlab](#)