

# Mykola Gnatiuk

.NET Developer (Warsaw, Poland)

Date of birth: 19.12.1996

## **Education**

I am a graduate of the Polish-Japanese Academy of Information Technology (PJAIT) in Warsaw in the field of computer science, specialization Databases (full-time studies).

### **Skills**

- .NET Core, ASP.NET MVC, Web API, Entity Framework.
- Microsoft SQL Server, Oracle Database, PostgreSQL.
- Angular, HTML5, CSS3, Bootstrap, Telerik UI, JavaScript, TypeScript, Razor.
- Azure: Storage Account, Functions, App Services, Service
  Bus.
- AutoMapper, Humanizer, FluentValidation, XUnit, MOQ,
  Swagger API Documentation, NLog.
- SOLID, DDD, Postman.
- Jira, Agile, Scrum, Understanding CI/CD processes, Git,
  GitLab.
- Balsamiq Wireframes for views prototyping.

# Languages

- English B2.
- **Polish** C2.
- Ukrainian Native.
- Russian C2.

I consent to the processing of personal data contained in my application for the purposes of recruitment in accordance with the Act of August 29, 1997, on the protection of personal data (ie Journal of Laws of 2014, item 1182.

# **Experience**

#### • .NET Developer in Risco Software

August 2017 – Now (4 years 1 month)

- ERA (Register of Shareholders)
  - In Risco Software I am responsible for creating applications for financial institutions. The project I am currently working on is an online platform where the shareholder can buy, sell and manage stocks.
  - I mainly worked on creating a Web API for client applications in Angular 11 and creating a backend and frontend for an internal broker application. The project has a DDD structure and used the following databases: PostgreSQL and Oracle.

#### Cesarz MIFIR, Cesarz Best Executions, Cesarz SFTR

- All of these projects come from the financial industry. These are modules of the Cesarz system has been designed to fulfil the requirements of the MiFID II/MiFIR regulations, which extend the obligation to report financial market transactions to the Polish Financial Supervision Authority.
- I was responsible for creating graphical interfaces based on Telerik UI and creating business logic for these applications written in .NET with Entity Framework and Microsoft SQL and Oracle databases. I also made prototypes for several views for these applications, using the Balsamiq Wireframes tool.

#### Risco Vac

It is an internal web application for holiday management and remote work for our company. I was involved in creating views based on Angular and business logic written in .NET with Entity Framework and Microsoft SQL database.

#### • .NET intern in Accenture Poland

April 2017 – July 2017 (5 months)

- I worked in mobile team. We were working on creating web services for mobile applications and creating different small sub applications for this project. It was a big project for the financial industry which consisted of a web application and two mobile applications for the Android and IOS platforms.
- **Tech stack**: WPF, WinForms, JQuery, JavaScript, AngularJS, Bootstrap, HTML5, CSS3, Entity Framework, Microsoft SQL Server, Oracle Database, ASP.NET Web Services, Razor.

#### • Frontend intern in Accenture Poland

*December 2016 – March 2017 (4 months)* 

- I worked on creating a responsive website with Christmas promotions for one of the most popular mobile operators in Poland.
- **Tech stack**: HTML5, CSS3, Bootstrap, Bower, JavaScript, JQuery, MySQL.