



# KAMIL JONAK

## SOFTWARE ENGINEER

### EXPERIENCE

#### **Junior Web/Xamarin Developer** **Grow Business Projects | 2020/02 - 2021/01**

I created web applications such as educational platform, that resembled Udemy and communication platform, that was set of tools to manage staff and tasks. I took part in creation of mobile app for performing audits. I worked with technologies such as PHP, Xamarin, JQuery, HTML, CSS and in Git version control system.

#### **PHP Developer** **Webanywhere | 2021/01 - 2021/12**

First job in a bigger commercial project. I took part in creating LMS for Medtronic company. I was working on backend, creating API using Symfony and API Platform. I tested functionalities using Behat for functional testing and PHPUnit for unit testing. Here I also had first experience with Jira and docker.

#### **Software Engineer** **Linkfactory | 2021/12 - now**

I was creating, supporting and maintaining multiple applications such as Rotary Denmark, Innovation GrantControl and Kunsten. I worked on backend, using Symfony Framework, also I learned how to create CI/CD pipelines using Jenkins and Gitlab and worked on server infrastructure monitoring it and taking care of all the components being updated. I had my first experience with NoSQL database and searching engine Elasticsearch.

### CONTACT DETAILS

Phone: +48664002348

E-Mail: [kamil.jonak@protonmail.com](mailto:kamil.jonak@protonmail.com)

Portfolio website: [kamreo.github.io/portfolio-website](https://kamreo.github.io/portfolio-website)

Github [github.com/kamreo](https://github.com/kamreo)

LinkedIn: [linkedin.com/in/kamiljonak](https://linkedin.com/in/kamiljonak)

### EDUCATION

#### **University of Economics in Katowice** **Computer Science | 2019/10 - 2022/09**

Bachelor degree with a major in algorithms and programming

### SKILLS

- Proficient programming in PHP and C#
- Knowledge of ASP.NET Core, Symfony frameworks and Xamarin platform
- Working experience with relational and non-relational databases (MySQL, PostgreSQL, Elasticsearch)
- Ability to test software (PHPUnit, Behat, JUnit)
- Basic knowledge about cloud platforms
- Knowledge of Git version control system
- Efficient work with Linux
- Basic knowledge of docker
- Ability to create web and mobile applications
- Maintaining server infrastructure
- Creating CI/CD pipelines
- English level C1