



NADIIA ASTAKHOVA

PHP Developer, Full-Stack Web Developer, Software Programmer

About me

25.11.1995 | Warsaw

Highly efficient PHP Web Programmer with modern knowledge and experience in the web application development.

Skills

PHP 5.5 – 8.0
Laravel 5.6 – 8.0
Symfony 3.3 – 5.4
Zend 1.0-2.0
Yii2
Composer
MySQL

Additional skills:
JavaScript, jQuery, AWS,
Docker, ReactJS, HTML5,
CSS, Bootstrap, Java

GIT: GitHub, GitLab,
Bitbucket

Languages: English (B2),
Polish (B2), French (A2),
Russian (Native), Ukrainian
(Native)

Get in Touch

+48882831794

nadine.astakhova@gmail.com

[Personal site](#)

[GitHub](#)

[LinkedIn](#)

Work Experience

SOFTWARE PROGRAMMER / ROCKITWORKS (WARSAW)

JAN 2018 – PRESENT

- Development **Rest API** for electronic document management system (for [Pergamin](#));
- Development API and **CRM** for a large supermarket network ([for Biedronka by Isobar](#));
- Development a **microservices** project to analyse social media (Youtube, Facebook) for internal clients in [Dentsu Poland](#);
- Development **CMS** and client side of sites for mobile network operators (for NextMobile);
- Integration with AWS, GA, SMTP, SOAP, EmailLabs, SMSApi, external REST APIs, Docker, Asseco;
- Integration with payment systems (**PayU**, **eCard**);
- Optimization SQL queries;
- Migration of Symfony and Laravel projects from old to new versions;
- Integration Push notifications (Firebase) with the Application API;
- Some Java projects on Spring Framework, also with using ReactJS (the module to editing a photo on [the form to order Warsaw City Card](#)).

IT-STAFF / COMPUTER TECHNOLOGY DEPARTMENT / DONETSK NATIONAL UNIVERSITY (VINNYTSIA)

JUL-DEC 2017

- development a remote student lab control system using Yii2, HTML5, CSS3, JS.

Education

MASTER'S DEGREE / DONETSK NATIONAL UNIVERSITY

2017 - 2019

Faculty of Physics & Technology
Computer science and Information technology (with honors)

BACHELOR'S DEGREE / DONETSK NATIONAL UNIVERSITY

2013 - 2017

Faculty of Physics & Technology
Computer science (with honors)