MYKOLA BOIKO



Personal

Address

76026 Ivano-Frankivsk

Phone number 0668361088

Email boikocasper@gmail.com

Date of birth 26-04-1996

Nationality Ukrainian

Website
https://boikotyk.github.io/
https://boikot.com.ua/

LinkedIn
https://www.linkedin.com/in/boic4ik/

Languages

English Ukrainian



Full-Stack Developer

Work experience

Front-end Developer

Sep 2019 - Sep 2020

Letda Studio, Ivano-Frankivsk

Development of site design, tensioning, ready layout on CMS WordPress, work with WordPress plugins

WordPress Developer

Oct 2020 - Dec 2020

FLYFOX DESIGN STUDIO, Ivano-Frankivsk

Pulling the ready-made layout on the WordPress CMS, setting up the multilingual site and redesigning the plugin to meet the needs of the web resource.

Back-end & Wordpress Developer

Aug 2021 - Nov 2022

ONEPLUSONE SOLUTIONS, Remote

Pulling a finished layout on the WordPress CMS, using the ACF plugin, Contact 7, working with the creation of Addons Elementor, functional solutions according to the needs of the resource, creating simple plugins, deploying the project on Docker

Full-Stack Developer

Nov 2022 - Present

Freelance, Remote

Creating functional optimized WordPress projects from Figma layout

Education and Qualifications

Master of Applied Mathematics

Sep 2017 - Dec 2018

Vasyl Stefanyk Precarpathian National University, Ivano-Frankivsk

Master's degree in Applied Mathematics, in-depth knowledge of Front-end programming languages

Postgraduate student

Sep 2019 - Jun 2023

Vasyl Stefanyk Precarpathian National University, Ivano-Frankivsk

Specialty: mathematics Dissertation topic: "Stable random processes and their additive perturbations".

Skills

HTML, CSS, JS			
PHP, MySQL			
Git, GitLab			
WordPress, WooCommerce			
ACF, CF7			
Plagins development			
Docker			
OOP			

Courses

Full-Stack Courser

Nov 2022 - Present

Udemy

Upgrading and acquiring skills:

Web (passed)

- 1. Html, Css, Js (passed)
- 2. Js+React (in the process)
- 3. React + (in the process)
- 4. PHP+SQL+Laravel (in the process)
- 5. Laravel + (in the process)