

Ignjat Jokanovic

jokanovic.ignjat@gmail.com | +381645800455 | <https://github.com/p3ps1-man> | <https://www.linkedin.com/in/ignjat-jokanovic-161937379>

WORK EXPERIENCE

Nano Interactive

Software developer

Feb. 2022 - Apr. 2024

Belgrade, Serbia

- API, libraries and long-running commands integration (PHP, Golang)
- Following SOLID principles and TDD with clean code principles (DRY, KISS)
- Github actions configuration
- Writing Feature/Unit/End to End tests with above 90% code coverage

Paragraf Lex

Full-Stack developer

Oct. 2020 – Feb. 2022

Belgrade, Serbia

- API and front-end integration (PHP, Laravel, Vue)
- Code and database optimization reducing load times
- Developing and maintaining modules for kancelarko, digital office platform
 - Invoices (automatic invoices. search, create, export to pdf or excell, etc.)
 - Accounting tools (search, create, export to pdf or excell, etc.)
 - Calendar (meetings, reminders, holidays, employee work hours)
 - Email (mass send, automatic emails, confirmations before send, signature)

KickassGrowth

Full-Stack developer

Jun. 2019 – Dec. 2019

Belgrade, Serbia

- API and front-end integration (PHP, Laravel, React)
- LAMP server configuration and app deployment
- Integrating complex design and animations with effects using scss and javascript

Golux Technologies

Internship

Aug. 2018 – Oct. 2018

Belgrade, Serbia

- LAMP server configuration and app deployment
- API and front-end integration (Ruby on rails, jquery)
 - Coca cola rewards API
 - Dental office website (appointments, checkups, etc.)

EDUCATION

ICT College

Bachelor of electrical engineering, Internet Technologies

2016 - 2023

Belgrade, Serbia

SKILLS

Languages: PHP, Golang, Javascript, Typescript, HTML, CSS, SCSS

Libraries and frameworks: Laravel, Slim, React, Vue, Next.js, JQuery, PHP Unit, Pest, Bootstrap

Databases: Mysql, PostgreSQL, SQL server, MongoDB, ScyllaDB, Redis, Elasticsearch, Meilisearch

Tools: Github, Docker, RabbitMQ, AWS(S3, Route53, Athena, EC2)

Other: Design patterns(MVC, Composite, SOLID, etc.), Linux(Administration, LAMP), UML diagrams(Use case, Class, Sequence)

PROJECTS

- [Mht-Group](#)
- [Weaverbot](#)
- [Adversus](#)
- [dockertrader](#)
- [dockertrader-x11](#)
- [dockertrader-vnc](#)