My languages stack: PHP, JS, HTML, CSS, Python, Lua Frameworks: Laravel, Vue, Yii, Django, Flask, ModX

Tools: jQuery, Git, Composer, npm, pip, Docker

Databases: SQL (MySQL, PgSQL), NoSQL (FaunaDB)



Vladimir Gelunov Middle web developer

☑ nlit@pm.me

github.com/CodeLit

⊕ codelit.tk

+7(918)746-79-28

in linkedin.com/in/CodeLit

Russia, Stavropol kray

Education

2014 → 2018: Russia, Stavropol kray, Georgievskiy College

Work experience

<u>2020</u> → <u>2021</u>: SofiLena – women's clothing stores network

Administration and development of configurations 1C: UT11, Sewing production; 1C Bitrix CRM and modules, creating discounts, and time offers. Maintaining nodes of a distributed infobase (Postgres for main projects, MySQL for additional ones), creating links and validating existing data using queries. Working with ORM on various projects.

Writing peripheral sites if necessary (FullStack development of HTML and templates, CSS, JS, PHP and Laravel Framework), working with API and HTTP / REST requests. Creation of a bonus system website (<u>bonussofilena.ru</u>), a client base on the Laravel framework, connection to 1C points of sale via the REST API.

GIT integration and teamwork. GIT deployment on the host machine and writing automated tests (CircleCI), setting up Git hooks to accept changes. Writing documentation for the project (not auto-generated).

Setting up a host machine from the command line based on Linux (Centos 8), installing the necessary dependencies, adding domains and sites through the administration panel, connecting SSL certificates for sites.

Development of product catalog pages (example: <u>bonussofilena.ru/catalogue/school</u>) and linking to the store (<u>sofilena.ru</u>), development of new functionality of the main site, application of filters.

Web optimization, video editing, photo cropping when a new collection of clothes is released. Working with managers at retail outlets and help with those questions. Acting Head of IT Department. Training colleagues.

2021 → Current: WhiteWill – real estate agency

Creation and improvement of sites for the sale of real estate, such as:

Laravel + Vue:

whitewill.london, rosretail.com, marinadubai.ae, buy-dubai.ae, moscowcitysale.ru, osobnyaki.com, kupitekvartiru.com, kupiteloft.ru, arendator.moscow, hamovnyki.ru, silverbor.moscow, barvikha.moscow

ModX:

kypitedom.com

Setting up a single real estate database, setting up uploading from a single real estate database to websites above. Automatic generation of PDF presentations on the above websites.

Writing modules of additional functionality for AmoCRM. Training colleagues.

What can I do?

- Work with various package managers and builders in various languages (npm, composer, pip, and others), and also write my own libraries.
- Setting up auto-deploy with Git hooks, or using SSH, as well as manually through git push production. I know how to resolve branch conflicts, and use merge.
- Using builds and run automated tests, work with integrations (CI) such as Travis, Github Actions, or CircleCI.
- Deploying my own projects from scratch to the release stage, set up interaction between applications, websites via HTTP/REST API.
- Deploy projects, build images with Docker.
- Write projects for online games, I have my own server project NeoLife.
- Configure servers based on Linux /Fedora (mainly Centos 8), automate routine tasks with Cron.
- Using templates (Jinja, Blade) of web pages, template tags, using component approach when inserting site elements.
- Automatically generate documentation using external documentation generators.
- Read other people's code, and use debugging tools, write complete and understandable comments to the code.
- Clearly and fairly quickly to teach other people interested in learning.

What do I know?

- OOP, classes, objects (instances), class methods, interfaces (class descriptors), constructors, pointers and other basic things.
- All the basic Git commands (which I think are basic)
- The principles of SOLID, Dry, Kis, and others
- Database syntax, building queries, transactions
- Queries in GraphQL and FaunaDB
- HTTP/REST API requests and responses, such as the Ajax library, or Axios
- · Asynchronous code, multithreading, Promises, and more
- Languages Python, web languages, including PHP, JS and the EcmaScript standard, GoLang (enthusiast), Lua, 1C
- Regular expressions (RegExp), string selections
- · Hash tables and hash functions for low-cost search