

Hiring software engineer as easy as calling a taxi.

Vladimir

TECH LEAD

SUMMARY

- Tech Lead Engineer with 7+ years of experience in software engineering and computer science education.
- Proficient in programming languages such as PHP, JavaScript, and TypeScript.
- Experienced in working with CMS and frameworks like Symfony, Laravel, Shopify, React, Vue.js, and Node.js.
- Skilled in programming technologies including REST API, HTML/CSS, JSON/XML, jQuery, Redux, Doctrine ORM, and Eloquent ORM.
- Knowledgeable in cloud platforms like AWS and databases such as MySQL, PostgreSQL, MongoDB, and Redis.
- Proficient in DevOps tools like Docker, Docker Compose, Vagrant, CI/CD, Jenkins, Kubernetes, and Ansible.
- Experienced in using source control systems like Git (GitHub/GitLab/BitBucket) for version control.

SKILLS

Main Technical Skills	PHP (7 yr.), JavaScript (5 yr.), Symfony (3 yr.), Laravel (3 yr.), Shopify (2 yr.)
Programming Languages	TypeScript
UI Frameworks, Libraries, and Browsers	HTML/CSS Preprocessors, jQuery
Java Frameworks and Libraries	JSON
PHP Frameworks / Libraries / Tools	PHPUnit, Twig
JavaScript Frameworks and Libraries	Redux
Databases & Management Systems / ORM	Doctrine ORM, Eloquent ORM, MongoDB, MySQL, PostgreSQL, Redis
Amazon Web Services	AWS API Gateway
Deployment, CI/CD & Administration	Ansible, CI/CD, GitLab CI, Jenkins, Kubernetes

SDK / API and Integrations	AWS API Gateway, OpenAPI
Version Control	BitBucket, Git, Github Actions
Virtualization, Containers and Orchestration	Docker, Docker Compose, Vagrant
Platforms	Microsoft Power Platform
QA, Test Automation, Security	PHPUnit
Message/Queue/Task Brokers	RabbitMQ
Other Technical Skills	Blade

WORK EXPERIENCE

Tech Lead / Software Engineer, Web application for training

Duration: 03.2023 – Till now

Summary:

- Web application for training
- Students can take the test, and after that the coach will assign them training materials
- There is also a wide range of functionality for creating training materials, including articles, modules divided into lessons, interactive elements

Responsibilities: Developing application from scratch; Leading the team of 3 developers; Customer interactions, tasks clarification; Design and implementation of application and database architecture; Defining a high level project architecture and stack for development based on business requirements; Integration application with third-party services like Qualintra; Building workflows within the team to ensure maximum team performance during development; Participating in team communication, code optimization, testing processes; The code reviews the work of other developers to ensure the code quality; Bringing the quality of the code within the projects to high standards.

Technologies: PHP, JavaScript, Laravel, Filament, MySQL, React, HTML/CSS, Docker / Docker Compose, PHPUnit, AWS (S3, SES, EC2, RDS), Git / BitBucket

Tech Lead / Software Engineer, Web application is for recruitment in the field of IT

Duration: 01.2022 – 02.2023

Summary:

- Web application is for recruitment in the field of IT
- The company can publish projects
- And users can get acquainted with the requirements for them and send their resume
- The company can see all candidates for a project and choose between them



Responsibilities: Managing the full cycle process of the development; Communication with a customer for gathering all business requirements; Defining a high level project architecture and stack for development based on business requirements; Building workflows within the team to ensure maximum team performance during development; The code reviews the work of other developers to ensure the quality of the code and verify the correctness of the tasks assigned; Onboarding and mentoring of new employees; Delegating tasks to team members; Set objectives for team members in line with business objectives; Sustaining current software applications through design enhancements or feature additions.

Technologies: PHP / TypeScript, Laravel, Vue.js, MySQL / Redis, REST API, PHPUnit, HTML/CSS, Docker / Docker Compose, AWS (S3, SES, EC2, RDS, SQS, Lambda, Cognito), OpenAPI, Git / BitBucket

Software Engineer, Web application for selling electrical goods

Duration: 06.2019 – 12.2021

Summary:

- Web application for selling electrical goods with admin part for order processing
- Web application for manufacturing system and warehouse
- Web application for selling custom PCs with automatic order processing in manufacturing systems
- It's a separate website based on Shopify

Responsibilities: Developing application from scratch; Features estimating and implementing to fulfill the business requirements; REST API design and implementation; Integration application with third-party services like Shopify; Sustaining of application through the resolution of issues, and the incorporation of new features; Design and implementation of database architecture; Participating in team communication, code optimization, testing and code review; Bringing the quality of the code within the projects to high standards; Analyzing data to identify possible improvements in efficiency or performance; Setting up and managing RabbitMQ for communication between services; Implementation of CI/CD; Using SCRUM and Kanban methodologies.

Technologies: PHP, JavaScript, Shopify, Symfony, Node.js, MySQL / Redis, Doctrine ORM, RabbitMQ, Twig / HTML/CSS, jQuery, Docker / Docker Compose, Vagrant, CI/CD, Jenkins, AWS (EC2, RDS, S3, SES), Git / GitHub

Software Engineer, Web platform that allows users to collect, manage and sell their driver and cars related data

Duration: 11.2018 – 05.2019

Summary:

- Web platform that allows users to collect, manage and sell their driver and cars related data
- Users can store data (insurance, registration, repair, leasing, etc
-) on the platform
- Also companies can buy these data on the same platform to create targeted offers
- It is a startup

Responsibilities: Front-end development; Back-end development; Preserving software applications in operation by addressing issues, enhancing design elements, or introducing new



features; Features implementing to fulfill the business requirements; Maintain and develop features of existing REST API; Database optimization to increase performance; Identify problem areas and bring relevant changes; Writing efficient, testable and reusable code; Writing unit tests; Writing detailed and understandable documentation for the project;

Technologies: PHP, JavaScript, TypeScript, Laravel, MySQL, Blade, HTML/CSS, PHPUnit, Docker / Docker Compose, Kubernetes, Ansible, AWS (S3, EC2, API Gateway), CI/CD, REST API / OpenAPI, Git / GitHub

Software Engineer, Global patent marketplace

Duration: 09.2017 – 10.2018

Summary: Global patent marketplace that combines information and tools for identifying, researching, evaluating and transacting patents.

Responsibilities: Front-end development; Back-end development; Designing and implementing RESTful APIs; Maintaining existing software applications by fixing bugs, updating design elements, or adding new features; Implementing features to meet the demands of the business; Developing back-end and front-end components; Supporting front-end developers by integrating their work with the application; Optimizing the database for improved performance; Dockerization and writing docker-compose files; Creating code that is both efficient, testable, and reusable; Configuring and managing RabbitMQ for facilitating communication between services.

Technologies: PHP, JavaScript, Symfony, PostgreSQL, React, Redux, Twig, HTML/CSS, Doctrine ORM, RabbitMQ, Docker / Docker Compose, Jenkins, PHPUnit, Git / GitLab

Software Engineer, Web application for job search and collecting training requests

Duration: 07.2016 – 08.2017

Summary:

- Web application for job search and collecting training requests with the ability to send feedback by email
- Also admin part for managing website content

Responsibilities: Front-end development; Back-end development; Developing application from scratch; Participation in developing and deploying REST API systems; Fixing and improving UI part with adding new functionality; Adding functionalities to align with the business needs; Improve application performances; Database optimization; Continuing support for software applications by rectifying issues, enhancing design aspects, or introducing fresh features; Writing unit tests and refactoring of existing tests; Developing code that combines efficiency, testability, and reusability.

Technologies: PHP, JavaScript, API Platform, MongoDB, React, Redux, HTML/CSS, Docker / Docker Compose, Jenkins, PHPUnit, Git / GitHub

EDUCATION

- **Computer Science and Software Engineering**

