

Yerman K.

Senior PHP Software Engineer (Laravel)

SUMMARY

- 8+ years of experience in the IT industry - 5 years of experience in back-end software engineering using PHP (Laravel) - Knowledge of MySQL, PostgreSQL databases - Worked with payment, discount, and bonus systems, "speech to text" converting, online store. - Available ASAP - Upper-Intermediate English

TECHNICAL SKILLS

Main Technical Skills	Laravel
Programming Languages	PHP
JavaScript Frameworks	jQuery, Vue.js
PHP Frameworks	Laravel, Yii
Databases & Management Systems / ORM	MongoDB, MySQL, PostgreSQL, Redis
UI Frameworks, Libraries, and Browsers	jQuery
Collaboration, Task & Issue Tracking	Cron
Platforms	Cs-cart, Joomla, WordPress
Virtualization, Containers and Orchestration	Docker
Version Control	Git
Mail / Network Protocols / Data transfer	JWT
SDK / API and Integrations	JWT, RESTful API

EXPERIENCE

Back-End Software engineer

Apr 2021 - present

Back-End Software engineer, Online store

Sep 2020 - Apr 2021

Responsibilities:

- Architected and implemented new rest API for client actions: auth, profile, cart, orders history, checkout
- Integrated with the bank for installments to clients
- Moved various feeds for ads to a news feed generating isolated system. Generating time sped up from up to an hour to seconds
- Designed and developed work schedule customizations for vendors and applied that to their goods' delivery dates
- Developed status mappings for child and parent orders
- Implemented various modules that optimize the workflow or add new features

Technologies: PHP (Laravel), Cs-cart, MySQL, Azure, Git

Back-End Software engineer

Aug 2017 – Apr 2018

Responsibilities:

- Integrated with multiple "speech to text" converting systems
- Developed integration with "machine translation" engines
- Worked on integration with multiple "subtitle to media" conforming systems

Technologies: PHP, Python(Lumen micro-framework), Docker, MU, AWS

Full-Stack Software engineer, Aggregator of payment systems

Aug 2017 – Apr 2018

Responsibilities:

- Developed payouts to bank accounts. Implemented secure integration with bank and merchants
- Automated process of generating multiple types of registries for accountants, clients, and banks
- Migrated over 20 million logs from MySQL to MongoDB. Developed interface for log view with search and filters
- Worked on separating storage system for files
- Implemented 2 additional roles, and automated the process of calculating their profits from clients they brought to the system

Technologies: PHP (Laravel), MySQL, MongoDB, JQuery, Vue



Software engineer, Back End & Team Lead, Different projects

Nov 2016 – Jun 2017

Responsibilities:

- Implemented discount and bonus systems for clients with the ability to set multiple types of programs
- Automated company's monthly profit calculations and withdrawals from clients
- Developed integration with a bank to make withdrawals to customer bank accounts

Technologies: PHP (Laravel), PostgreSQL, RESTful API, Cron, Git

EDUCATION

International IT University, Computer Science

Fall 2012 – Summer 2014

Suleyman Demirel University, Computer Science

Fall 2006 – Summer 2010

