

# Zlatan Stajić

## Software Developer



+381 63 404 481



[contact@zlatanstajic.com](mailto:contact@zlatanstajic.com)



[zlatanstajic.com](http://zlatanstajic.com)



[github.com/zlatanstajic](https://github.com/zlatanstajic)



[linkedin.com/in/zlatanstajic](https://linkedin.com/in/zlatanstajic)

## GENERAL

Dedicated member of the open-source community. I am consistently motivated by successful project completion, bringing a detail-oriented and analytical approach to every task. My proactive and reliable work ethic thrives in environments valuing innovation and collaboration. I excel at solving complex problems efficiently and adapting to new challenges, ensuring high-quality results. Outside of work, I am an avid half-marathon runner, finding discipline and endurance crucial both on the track and in my career.

## CORE SKILLS

My core strengths lie in a dedication to problem-solving, thorough code reviews, strategic refactoring, and impactful optimization. I am an enthusiastic learner, consistently ready to absorb new technologies and update my skills with a strong work ethic. As an open-minded team player, I bring valuable hands-on experience from diverse projects, consistently demonstrating a pragmatic "get it done" attitude. I thrive on overcoming technical challenges, contributing effectively to team goals, and ensuring precise and efficient project completion. My adaptability allows me to quickly integrate and add value.

## TECHNICAL SKILLS

My backend expertise centers on PHP, utilizing PHPUnit for robust test-driven development. I am highly comfortable with the Laravel framework and proficient in relational databases like MySQL and PostgreSQL. I'm adept at designing and developing RESTful web services, seamlessly implementing them into backend applications. I also have experience with JavaScript for scripting and enhancing application functionalities. Version control with Git is second nature, and I'm comfortable managing environments using the Linux shell. I'm enthusiastically diving into Python to expand my backend capabilities and leverage its versatile ecosystem.

## WORKING HISTORY

### Software Developer at PIA Digital Services

Mar 2021 to Present Day

- Conceptualized and developed robust applications for PIA Digital Services, overseeing the full lifecycle from design to deployment.
- Engineered and maintained critical middleware software, improving data processing efficiency and ensuring seamless integration between diverse systems.
- Contributed to the successful launch of 3 major applications, enhancing overall platform stability and scalability.

### Full Stack Web Developer at Volvox

Apr 2019 to Feb 2021

- Developed and integrated single-page applications with backend services for Zendesk CRM using JavaScript.
- Provided comprehensive development and support for an internal SaaS project, including refining web applications and proactively resolving technical issues.
- Identified user and system requirements for new websites and applications, recognizing system deficiencies and implementing effective solutions.

### Full Stack Web Developer at PTP DIS d.o.o.

Jan 2016 to Mar 2019

- Crafted intuitive website layouts and user interfaces using standard HTML/CSS/JavaScript practices.
- Engineered high-performance, responsive server-side logic via PHP, ensuring optimal responsiveness to frontend requests.
- Managed the definition and maintenance of central MSSQL databases, ensuring data integrity and accessibility.

## ACADEMIC HISTORY

### Master of Computer Science

Faculty Of Technical Sciences, University of Kragujevac

Oct 2016 to Oct 2018

### Bachelor of Computer Science

Faculty Of Technical Sciences, University of Kragujevac

Oct 2012 to Apr 2015

## PROJECT HISTORY

### libraryfy.com

2022-2023

- Libraryfy is an application designed to facilitate easy access and exchange of books among users, allowing them to search by name or author and request exchanges.
- It functions as a platform where book lovers can exchange physical books; users add their books, and upon a successful request, they receive a token that can be used to request another book.