

Zlatan Stajić

Software Developer

CONTACT DETAILS

063/40-44-81

contact@zlatanstajic.com

www.zlatanstajic.com

zlatanstajic

https://github.com/90zlaya

https://www.linkedin.com/in/90zlaya

ABOUT

Proud member of open-source community. Motivated by success and task completion. Detail-oriented and prone to analytical thinking. Proactive and reliable. Running half-marathons for fun.

CORE SKILLS

Constantly interested in problem solving, code reviews, refactoring and optimization. Always ready to learn new technology, update existing knowledge and work harder. Open-minded team player with hands-on experience on different projects and get it done attitude.

TECHNICAL SKILLS

Using PHP for backend side with PHPUnit for test driven development. Comfortable with CodeIgniter framework and relational databases like MySQL. Using JavaScript (ES6) for frontend side and app functionality. Created multiple Vue.js apps and few templates. Successfully navigating through Bootstrap and Zendesk Garden. Able to design and develop RESTful web services and successfully implement them in any frontend or backend application. Version control with Git/SVN is known territory.

WORKING HISTORY

Software Developer

Performance Technologies SRB d.o.o.

Mar 2021 to Present

Conceptual developing for Performance Technologies based applications, specialist for client side developing and middleware software development.

Full Stack Web Developer

Volvox

Apr 2019 to Feb 2021

Development of single page applications and integration with backend services for Zendesk CRM using JavaScript. Development and support for internal SaaS project. Refining web applications and resolving technical issues. Reviewing code for various applications, running functionality testings and debugging code. Identifying user and system requirements for new websites and applications. Recognition of system deficiencies and implementation of effective solutions.

Full Stack Web Developer

PTP DIS d.o.o.

Jan 2016 to Mar 2019

Writing well-designed, testable, efficient code by using best software development practices. Creating website layout/user interfaces by using standard HTML/CSS/JavaScript practices. Development of server-side logic via PHP, ensuring high performance and responsiveness to requests from the frontend. Integrating data from various backend services and databases. Definition and maintenance of the central MSSQL databases.

ACADEMIC HISTORY

Master of Computer Science

Faculty Of Technical Sciences, University of Kragujevac

Oct 2016 to Oct 2018

The primary goal of the master degree program in computer science at Faculty of Technical Sciences is emphasizing development of analytical skills, acquisition of knowledge and profound understanding of systems, programming languages and tools required for effective computation-based problem solving. Gaining ability to function in multidisciplinary teams and to design a system, component or process to meet desired needs. Graduation subject: Design and development of PHP Library.

Bachelor of Computer Science

Faculty Of Technical Sciences, University of Kragujevac

Oct 2012 to Apr 2015

Learning computer science at Faculty of Technical Sciences provided me with knowledge of programming, hardware organization, operating systems, theory of computation and principles of programming language. Upon graduation I am able to apply theory of mathematics, science and computing, identify, formulate and solve computer related problems, both in hardware and software fields. Graduation subject: Design and development of algorithm and encryption software.

TECH STACK

PHP, CodeIgniter, MySQL, SQLite, JavaScript, Vue.js, jQuery, AJAX, JSON, HTML5, CSS3, Bootstrap, Git, SVN, Shell, RESTful Web Services, PHPUnit