

Lazar Milosavljević

Birth date: April 25th, 1995

Address: Njegoševa 16, 35250, Paraćin, Serbia

E-mail address: lakipn@gmail.com

Phone number: +381 62 226 947

Summary

Passionate team player with inquisitive nature and desire to tinker, experiment and explore innovative technologies and ways to use them to solve problems in a more efficient way. Creative thinker with strong problem-solving and troubleshooting skills with attention to detail. Leader with tendency to optimize all processes and take initiative to create some amazing things and make the world a better place.

Work experience

- **SKYloggy** Belgrade, Serbia
CEO & Founder *November 2015 – March 2017*
 - SKYloggy is a platform for keeping records of skydiving jumps as well as the first worldwide social network for all the lovers of this sport and the ones to be. This platform makes sure that jumps are not falsified and to keep you safe in the air. It is easy to use, and it saves up a lot of your time. SKYloggy is also there to support everyone who wants to try themselves in this sport.
- **Metropolitan University** Belgrade, Serbia
R&D Software Engineer *October 2014 – November 2020*
 - Research and development focused on e-learning and information systems and technologies.
- **Digi-Electronic D.O.O.** Belgrade, Serbia
Software Developer *April 2014 – December 2018*
 - digiTelRac – Web and desktop application for business users of Telenor mobile operator. Monitoring and automation of users' (mostly financial) processes.
 - digiPOS – Commodity and financial accounting for small and medium-sized enterprises.
 - FiscalM – Manipulation of fiscal cash registers' articles.
- **DesDev** Paraćin, Serbia
CEO & Founder *January 2010 – April 2014*
 - Web design and development.
- **Softex Inc.** Belgrade, Serbia
Software Developer *February 2009 – September 2010*
 - Softex Security – Logging computer user's activity; managing application and files' access.
- **Digi-Electronic D.O.O.** Paraćin, Serbia
Software Developer Intern *August 2008 – February 2009*
 - e-Dnevnik - Complete school's diary. Used by teachers. Opportunity to send SMS text messages to parents when their kids get a mark.
 - Pripreme - Application for teachers for preparing their lectures according to curriculum.
 - PEdit - Text and graphics processing.

Education

- **Metropolitan University** Belgrade, Serbia
Software Engineering, Master studies *February 2019 – Present*
 - Master of Science in Software Engineering
 - Focused on artificial intelligence, data science and highly distributed systems.
- **Metropolitan University** Belgrade, Serbia
Software Engineering, Bachelor studies *October 2014 – December 2018*
 - Bachelor of Software Engineering
 - Thesis: *Application of Netflix OSS, ELK and Docker tools for robust microservice architecture development*
- **PETNICA Science Center** Valjevo, Serbia
Computer Science *January 2011 – December 2013*
 - Simulation of missile movement through different environments under different conditions
 - Coding and decoding computer files in audio format
- **Gimnazija Paraćin** Paraćin, Serbia
Mathematical department *September 2010 – June 2014*
 - Final project: *Advanced home automation and monitoring using GSM and web technologies*

Awards:

- Best Student of Generation of Metropolitan University, based on curricular and extracurricular activities

Skills

- **Programming languages:** Java, JavaScript, TypeScript, Python, C#, PHP, Bash, C++, Scala, Pascal
- **Web development:** Spring Boot 2, Angular 11, ASP.NET Core 2, Node.js, Sails.js, Laravel, HTML5, CSS3, jQuery, Ajax, Bootstrap 4
- **Databases:** MySQL, PostgreSQL, MongoDB, Redis, H2, Neo4J
- **Tools:** Git, Docker, Kubernetes, ELK stack, Netflix OSS, SonarQube
- **Other:** Microservices, Continuous Integration and Delivery, Semantic KGs, RAD, Scrum, Kanban
- Strong knowledge of **algorithms, data structures and software design patterns**
- Strong interest in **distributed systems, artificial intelligence, and data science**

Languages

- **English:** Fluent, C1 Proficiency
- **Serbian:** Native
- **Russian:** Elementary proficiency