Aleksandar Markicevic



Date of birth: 24.09.1987.

Currently living in: Belgrade, Serbia

Nationality: Serbian

Email: aleksandar.markicevic87@gmail.com

Phone number: +381 655180437

Skype:aleksandar.markicevic.goliveLinkedIn:linkedin.com/in/aleks-markGitHub:github.com/aleksmark

Work experience

DevOps Engineer @ AVS Solutions, April 2019 - present

 Migrating on-premise monolithic application into microservices hosted on Azure and orchestrated by Kubernetes. Replacing on-premise BitBucket and Bamboo with GitLab. Setting up GitLab build and deployment pipelines for over 50 projects.

DevOps Engineer @ Levi9 Technology Services, May 2018 - April 2019

 Working in a team which was responsible for maintaining infrastructure, with more than 1000 servers and 40 environments, deployed on AWS, with Puppet as provisioning and configuration tool.

Junior DevOps Engineer @ Rabbit Internet, January 2017 – April 2018

 Being part of the team responsible for database servers, containerizing applications, managing Kubernetes environments on Google Cloud, and building CI/CD pipelines with Jenkins.

Development Team Lead @ Rabbit Internet, July 2016 – December 2016

Head of development of SSO project for BTS Group, largest Out-of-Home Media Company in Thailand.
 SSO is dockerized microservices application, written in PHP 7 and Laravel with PostgreSQL as database.

Senior Web Developer @ Rabbit Internet, October 2015 – June 2016

 Rewriting legacy application using latest technologies and applying best practices. Responsible for the new design of PostgreSQL database and migration of data from the existing MongoDB. Lead Web Developer @ Golive d.o.o, September 2013 - September 2015

• Leading a team of 6 people building complex web solutions, such as OTT platform with mobile API and SMS/Voucher/Credit card payment integration.

Web Developer @ Golive d.o.o, February 2011 - August 2013

 Full stack web developer building web services around internal SMS system and eCommerce solutions using PHP, Zend Framework, JavaScript, HTML, CSS.

Education

ICT College of Vocational Studies in Belgrade, 2006 – 2010

• Internet Technologies - Bachelor's Degree

Technical skills

- Amazon Web Services, Microsoft Azure
- Docker, Kubernetes, Puppet, Ansible, Vagrant
- Linux, Networking, Routing, Firewall and Security
- Jenkins, GitLab
- Zabbix, Graylog, ELK
- Nginx, Apache, Squid, HAProxy
- Bash, Go, Python, Ruby
- PostgreSQL, MySQL, MongoDB, Redis
- Java, Maven
- OOP, PHP, Laravel/Lumen, SOLID
- HTML/CSS, JavaScript
- Unit tests, Integration tests, TDD, PHPUnit, Codeception
- Git, SVN
- Jira, Agile, Scrum

Personal skills

- Precise, organized, and reliable
- Passionate about clean, simple and maintainable solutions
- Not afraid of challenges and responsibility
- Problem solving skills
- Determination, hardworking
- Desire for improvement and progress
- Able to work well in a team and self-initiative
- · The ability of a parallel work on complex projects