Dušan Stanković

Objective

To keep challenging myself, continue evolving as a software engineer and create great products.

Education

2009-2012 BASc Computer Science – University of Belgrade, Serbia

2005-2009 Electrotechnics and computers – Technical school Smederevo, Serbia

About

Enthusiastic, hardworking software engineer, always trying to give his best and craft software as best as possible. Lately found much fun studying artificial intelligence in all its shapes and functional programming as well. Want to be an entrepreneur. Working on ideas on daily basis. A huge fan of a game development.

Resources

Homepage <u>dulerock.com</u>

LinkedIn <u>Dusan Stankovic</u>

Twitter <u>@dulerock</u>

Github <u>dstankovic</u>

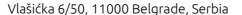
Work Expirience

Period April 2014 – present Employer TruckTrack Inc. Job title Software engineer

Tech Stack Groovy, Spring, AngularJS, PostgreSQL, NodeJS, Tomcat, AWS, HTML, CSS

As a part of this startup I'm developing a web application (software as a service) for trucking businesses. Since we are a small team, everyone is familiar with whole system, so my role here is both front end and back end development. Also, I'm free to deal with software

architecture problems and infrastructure problems.







Period March 2012 – April 2014

Employer Gtech

Job title Software engineer

Tech Stack C#, Java, Oracle, Hibernate, Spring, Script#, JS, HTML, CSS

Projects I was involved during my time in Gtech are:

WARP

This was a client side part of a system writen in C# and then compiled into JS. I was working on draw games like Loto, Euromillions etc., for <u>Swiss</u>, <u>Belgium</u> and <u>Chile</u> lottery.

lotte

GNS

Gaming notification service was responsible for sending a bunnch of mails to users (over 200k per day). My tasks were to implement new features, fix existing bugs and optimize it.

Personal projects

Name Veletudo

Tech Stack Java, Spring, MongoDB

My first startup which failed due to lack of business vision. Product has never been finished, but it made a huge impact on my knowledge about startups, business and team work.

Name EatWell Tech Stack Java, Android

Android application for monitoring daily food intake with food diary functionality. Done as a part of graduation project.

Name Games

Tech Stack HTML/CSS/JS/MonoGame/C#

Participated in 3 hackathons and partially created three games in less than 48 hours. Two games were developed as a part of Indie speed run and <u>one was developed in 24h</u> as a part of Nordeus Hackathon.

Name PrijaviDeponiju, Bike+

Tech Stack Android

Created two fully functional applications for NGO in 48 hours as a part of Social Change Hackathon.

Name Swing desktop applications

Tech Stack Java

Developed Java swing application with generic model which can be used in various systems. Supported MySQL and MSSql. Done as a faculty project with two other colleagues.

Tech Skills

General: Algorithms, Data structures, OOP, Functional programming, Entrepreneurship, Scrum

Programming: Java, Android, Groovy, Python, C#, JS, Scala Frameworks: Spring, AngularJS, MonoGame, NodeJS

Web: HTML, CSS, Ajax, XML, XSLT

Testing: JUnit, Jasmine Methodologies: TDD, BDD

Databases: Oracle, MySQL, PostgreSQL, MongoDB

Tools: Maven, Git, SVN, TFS, SBT, Jenkins, TeamCity, Jira

Vlašićka 6/50, 11000 Belgrade, Serbia





Certification and awards

Oracle Java SE Programmer I (1Z0-803) Gtech Silver excellence award 2012, 2013 Mensa member

Activities

Member of Hacklab Belgrade Active in local startup community Doing crossfit **Blogging about Crossfit**

