

Dušan Stanković

Age: 23(DOB: 30/09/1990)

Email: dusanstankovic90@gmail.com

Mobile: +381645663129

Address: Vlačićka 6/50, Belgrade, Serbia

Website: <http://dulerock.com>

Education

BASc, Advanced school of Electrical Engineering, Department of Computer Science, Serbia 2009-2012

BSc, Faculty of computing (RAF), Department of Computer Science, Serbia 2013-now

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.

Experience

Trucktrack (April 2014 – now)

Software engineer, part of a small team. Our goal is to create a logistics software for trucking businesses and help them manage their business. We are using a bunch of technologies such as Angular JS, Groovy, Postgre SQL, Redis running on AWS (<http://trucktrack.co>).

GTech Belgrade (March 2012 – April 2014)

Working as software engineer on various projects for Belgium (<http://e-lotto.be>), Switzerland (<http://jeux.loro.ch>) and Chile lottery (<http://polla.cl>). My job was to create a draw games for web channel and integrate them with other services. Technology stack was C#/Script#/JS/HTML/CSS

Also, I was working on gaming notification service, responsible for sending email/popup/sms notifications to customers. Technology stack was Spring/Hibernate/Oracle

Individual projects

Android application

Application for monitoring daily food intake with food diary functionality. Done as a graduation project.

Team projects

Veletudo

First startup I ever tried to run, failed after few months of development due to lack of valid business vision. Technology: Spring/Mongo DB/Tomcat

Games

Developed 3 games in HTML/JS/C#/Mono Game, two of them in 48 hours as a part of the Indie speed run and one in 24 hours as a part of the Nordeus Hackathon.

Android applications

Created two applications in 48 hours as a part of Social Change Hackathon.

Swing Desktop Application

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.

Technical Skills

General:	Algorithms, Data structures, OOP, Entrepreneurship
Programming:	Java, Android, Groovy, Python, C#, JS
Frameworks:	Spring, Angular JS, Mono Game

Web technology: HTML, CSS, Ajax, XML, XSLT

Testing: JUnit, Mockito

Methodologies: Scrum, Agile, XP, TDD, BDD

Databases: Oracle, MySQL, mongo DB, Postgre SQL

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

Certifications and awards

Oracle Java SE7 Programmer I (1Z0-803)

GTECH Silver excellence award 2012, 2013

Activities

Member of Hacklab Belgrade, interested in local startup community

Other

Driving license category B, apolitical, interested in art in all its shapes