

### **General Information**

**Personal Information** 

First Name Vitali

Birth Date 04.05.1987

Professional experience (years)

Education

Educational institution Belarusian National Technical University

**Specialty** Automated Information Processing Systems

Diploma/degree work Software Engineer

Graduation year 2014

Education

Educational institution Grodno State Polytechnical College

**Specialty** 

Information Technology Software

Diploma/degree work

technician-programmer

**Graduation** year

2009

Languages

English Intermediate

Russian

**Fluent** 



# **Professional Experience**

Project	NVZ		
Period	Januar 2016 – now		
Project Description			
Technologies	Java, SpringData, SpringMVC, Hibernate, AngularJs, Jquery, bootstrap, KarmaJs, Jasmin., Tomcat		
Role	Frontend Developer, Backend developer		
Responsibilities	Server side development: REST API. Client side development: create UI, model, directive, services		
Project	Truelmpact		
Period	April 2015 – December 2015		
Project Description	Grants platform		
Technologies	Html5, CSS, AngularJS, JS, PHP		
Role	FrontEnd Developer		
Responsibilities	Client side development: create responsive UI, work with File API in html5, creation custom directives, export from CSV, import to CSV		
Project	SMART - Business Processes		
Project	Integration Web Application		
Period	July 2014 – March 2015		
Project Description	Aggregation platform.		
Technologies	Eclipse RAP, Eclipse EMF, Hibernate/Teneo, AngularJS		
Role	Backend Developer, FrontEnd Developer		
Responsibilities	Server side development: REST API.		
	Client side development: create UI, model, directive, services		
Project	Samokat		
Period	May 2014 – Juny 2014		



Project Description Application for call taxi(mobile and web)

Technologies
Hibernate, Spring, Android, JSP, JS

Role UI Developer

Responsibilities Client side development

#### roject OSSiG

Period January 2014 – May 2014

Automated information system for regulation of movements of Project Description construction and demolition waste, soil for Department of

Construction.

Technologies Oracle App Server, Oracle DB, Eclipse Equinox, OSGi,

Eclipse EMF, Hibernate/Teneo, Eclipse RAP

Role Developer

Responsibilities Model design, business layer & UI implementation

#### Project E-democracy

Period September 2013 – December 2013

Project Description Information system "e-democracy" based on Tapestry

Technologies Tapestry, Spring Data, Postgresql, Hibernate

Role Developer

Responsibilities

Design and change the data model, access policy, user interface development, validation, sorting, queries





## **Professional Skills**

Databases	Years	Level	Last used
Oracle	1	Novice	2016
MySQL	2	Advanced	2015
PostgreSQL	1	Novice	2013
MongoDB	0.5	Novice	2015
Programming Languages	Years	Level	Last used
Java	4	Advanced	2016
JavaScript	2	Advanced	2016
Programming Technologies, Frameworks	Years	Level	Last used
J2EE (JDBC, JNI, EJB, JMS, Servlets)	2	Advanced	2016
J2SE	3	Advanced	2015
Hibernate	1	Novice	2016
Spring	1	Advanced	2016
Eclipse (Equinox, EMF, Teneo, RCP, SWT, RAP)	1	Advanced	2014
Apache CXF, REST, WebServices	1	Advanced	2014
Tapestry	0.5	Advanced	2014
NodeJS	0.5	Novice	2015
Web technologies	Years	Level	Last used
нтмь	3	Advanced	2016
CSS	3	Advanced	2016



XML	3	Advanced	2015
JQuery	2	Advanced	2016
Backbone.JS	0.5	Novice	2015
AngularJS	1.5	Advanced	2016
JSF, JSP, Servlets	2	Advanced	2014
Automated Testing	Years	Level	Last used
JUnit	2	Advanced	2014
Jasmine	0.5	Novice	2015
Building tools	Years	Level	Last used
Ant	1	Advanced	2015
Eclipse Buckminster	1	Novice	2014
Maven	1	Advanced	2016
Grunt	2	Advanced	2016
IDE	Years	Level	Last used
Eclipse IDE	4	Advanced	2015
Intellij IDEA	2	Advanced	2016
Application servers	Years	Level	Last used
Tomcat		Advanced	2016
Oracle Application Server		Novice	2014
Source Control Systems	Years	Level	Last used



Mercurial	1	Advanced	2014
Git	2	Advanced	2016

Operating Systems	Years	Level	Last used
Windows	8	Advanced	2015
Linux	1	Novice	2016

