

## Summary of Qualifications

---

I have over 3 years of experience in IT industry and was working on different projects with various sizes and technology stacks. The main approach to work is "speed is not the most important thing, quality is". Combination of this approach with permanent self-improvement helps me to do work qualitatively, use new features of used technologies and frameworks, and leave my code clean and understandable. Another not less important approach is team collaboration, without it any team can't finish any project successfully. I was involved in projects from scratch and in huge projects with big team and duration over 10 years as well. Most of these projects are web-based applications.

I'm fluent in next technologies: Java EE, EJB, JPA, Hibernate, JSF, JS/JQuery, HTML/CSS, but also have experience in Spring MVC, JSP; PHP, C/C++.

## Technical skills

---

### Programming Languages/ Technologies

- Java/JDBC
- J2EE/JSP/JSF/Servlets/Hibernate/EJB/JPA
- Spring Framework
- Apache Commons
- Apache Maven
- Gradle
- Ant
- JavaScript/jQuery
- HTML/XHTML/CSS
- PHP
- C/C++
- XML/XSLT

### Frameworks

- Spring(MVC)
- Hibernate/JPA
- JUnit
- RichFaces 4.3
- Apache Solr
- JBoss Seam

### RDBMS

- MS SQL Server
- MySQL
- Oracle DB

### Testing Tools

- JUnit
- TestNG
- Arquillian
- DBUnit
- Mockito

### Operating Systems

- Microsoft Windows XP/Seven/8
- Ubuntu Linux

#### Continue integration

- Hudson CI

#### Application/Web Servers

- JBoss
- WildFly 8.1
- Tomcat

#### Development Tools

- Eclipse
- IntelliJ Idea
- SLF4j/Log4j 2.0
- Git/SVN
- Jira/Rally/CDETS
- Stash
- Code collaborator

#### Hardware

- Network technologies
- Different technological device

#### Methodologies

- Agile, SCRUM

## Experience

---

### Luxsite company [over 15 projects]

<b>Project Description:</b>	A lot of different small projects/web sites, based on PHP(as server side) and HTML/CSS/jQuery(client side).
<b>Customer:</b>	Ukrainian/EU companies
<b>Involvement Duration:</b>	1 year
<b>Project Role:</b>	Web developer
<b>Responsibilities:</b>	<ul style="list-style-type: none"> <li>• Developing server side for web sites.</li> <li>• Developing client side using jQuery/HTML/CSS</li> <li>• Fixing bugs</li> <li>• Supporting of existing projects.</li> <li>• Create new web sites with different CMS.</li> </ul>
<b>Team Size:</b>	4
<b>Tools &amp; Technologies:</b>	PHP, HTML, CSS, JavaScript, jQuery, MySQL, WordPress, Joomla, Git, Jira.

### Karting management project

<b>Project Description:</b>	Project for simplifying of management all actions for carting competitions: automation of creating different documents and reports; adding new teams, racers, competitions etc.; adding results for competitions and making different reports based on that results.
-----------------------------	--

**Customer:** Karting department of Ukraine

**Involvement** 3 months

**Duration:**

**Project Role:** Java Developer

**Responsibilities:**

- Specifying requirements
- Adding new functionality to the project
- Fixing bugs
- Developing DB schema
- Writing unit tests
- Writing documentation

**Team Size:** 5

**Tools & Technologies:** JavaEE 7, Spring MVC, Hibernate, HTML, jQuery, CSS, JSP, Git, Jira, TestNG, JUnit, Mockito, Tomcat, WildFly 8.1, Maven.

### **Book Library project**

**Project Description:** Project for managing authors, books and reviews for it. Internship project to learn all technologies from tech stack(EJB3, JPA, JSF, Hibernate, TestNG, Arquillian, MS SQL Server)

**Customer:** European Company

**Involvement** 2 month

**Duration:**

**Project Role:** Java Developer

**Responsibilities:**

- Implementing all functionality(due to documentation)
- Writing unit and integration tests.
- Preparing for project presentation

**Team Size:** 1

**Tools & Technologies:** JavaEE 7, EJB3, Hiberante, JPA, JSF, RichFaces, TestNG, Arquillian, DBUnit, jMockit, MSSQL Server, WildFly 8.1, SLF4j/Log4j, Gradle.

### **VMS project**

**Project Description:** Modular project, that provide possibility to work with different types of metadata, manage different media units, combine these together and provide finished products for end client. Also available different types of ingestion and web services to make data importing more quickly and handy.

**Customer:** Cisco

**Involvement** 9 months

**Duration:**

**Project Role:** Java Developer

**Responsibilities:**

- Bug fixing
- Implementing new functionality
- Code refactoring
- Writing unit tests for existing and new functionality
- Communication with dev. and QA teams
- Create and show demo presentation to the client

**Team Size:** 55

**Tools &****Technologies:**

JavaEE 7, EJB3, Hiberante, JPA, JSF, RichFaces, TestNG, Oracle DB, JBoss, SLF4j/Log4j,  
Quartz, Apache Solr, Maven, Ant, SVN, Git, Rally, CDETS, Code Collaborator