

Java Developer



Summary of Qualifications

6+ years IT professional in software development

Have solid understanding and knowledge of object-oriented approach, software engineering principles and concepts. Experienced in development and maintenance of server and client parts of applications, API, design and development of relational databases, creation stored procedures and triggers (T-SQL)

Skills

Programming Languages/

Technologies

- JAVA
- JSON, XML
- JMS(RabbitMQ)
- Servlets
- JSP
- SAX/DOM
- Swing
- Activiti
- EJB3

Database technologies

- Sybase ASE 15.0
- SqLite
- H2
- MySQL
- JDBC
- JPA(EclipseLink)

Structures design

• PowerDisigner 16

Other

- Object-oriented programming (4+ years)
- Design Patterns

Frameworks

- AngularJS 2+
- Bootstrap
- Spring
- Hibernate

Network

- REST API
- HTTP (4+ years)

Web development

- Angular 2
- HTML
- JSF
- Primefaces

Version control

- CVS
- SVN
- Git

Project assembly

- Ant
- Maven

Methodologies

• Scrum

Testing

• JUnit

Android development

- Material design
- Android SDK (1.5+ years)

Experience	
Zapleo soft	2015 - present
Period:	2016 - present
Role:	fullstack developer
Responsibilities:	CRCI - Fronend developer. Development of client-server applications to assess customers' investment. Development web-pages using Angular 2. Develop from start project.
Tools & Technologies:	Client: Angular 2, HTML, CSS, JS, JQuery, bootstrap, flexbox. Server: tomcat 8, Spring, hibernate, oracle.
Faculty:	Finance
Period:	2015 - 2016
Role:	Java developer, team lead
Responsibilities:	Full-stack developer. Savings & Forecast Database, SCMIS Reference Data Managment Application, mdf-upload-test, orderline-create-edit-test
Tools & Technologies:	Client: JSP, Bootstrap, HTML Server: Java 8, Tomcat, Hibernate, Spring (Core, AOP, Security, Data JPA, MVC, Testing, LDAP), Oracle, Log4J, JUnit, REST API Tools: Jira, Bitbucket, Eclipse
Faculty:	Applied Mathematics, Sofware System Engineering, Finance
	SoftClub
Period:	2014 - 2015
Role:	Java developer
Responsibilities:	DebtCollection - development of client and server application to deal with debtors. Create call from webpage. Saving result and report of calling. Develop from start project. Used Activiti like business process engine for setting changes of Business Analitic. Count of users - 200, Count of client's rows - 0.6 millions.
Tools & Technologies:	Client: SF, Bootstrap, Primefaces, html, css; Server: WildFly9, EJB3.1, JAXB, JPA(EclipseLink), Activiti, Oracle.

	Privatbank
Period:	2010 - 2014
Role:	Java developer
Responsibilities:	development of client and server systems Back-office: "Credit-Collection", "Debitor". Count of users - 4500, Count of client's rows - 6 millions. Created stored procedures, created optimal queries, Create Rest-services for mobile platform.
Tools & Technologies:	Client - Java Swing; Server - Tomcat, Servlets, XStream, JDBC, T-SQL, Sybase ASE15.0; Other - Power Designer 15
Faculty:	
	Zlatobank
Period:	2009 - 2010
Role:	System administrator
Responsibilities:	tuning of local networks, security systems, computer systems;
Tools & Technologies:	Lan , Idap, domain, TCPIP, DHCP, WAN, Router tune
	Kyivstar
Period:	2007 - 2009
Role:	Operator call-center
Responsibilities:	consultation subscribers
Project Team Size:	4 team members
Tools & Technologies:	

Education	
	Dnipropetrovsk National University
Period:	09/2004 - 06/2009
Degree:	Specialist
Faculty:	Physics, Electronics and Computer System

Languages English (intermediate B1) Russian (native)
