

Java Developer

pavel.pl.resume@yaru,
mob: +3 8 096 443 95 96

Pavel Plakhotnik
Skype: pavel_plakhotnik

Summary

I have been working in IT programming industry more than 20 years. Took part in implementation different software application focused mostly on payroll, finance and accounting. Solved many problems related with software and accounting. Have strong programming background.

Skills

English

- Upper intermediate / fluent
- Have experience (>14 years) contacting with foreign co-workers, reporting and phone calls in the international company

Frameworks

- Spring MVC/Spring AOP/Spring JPA/ Spring Security
- Hibernate /JPA
- jQuery/Ajax

Programming Languages/ Technologies

- OOP/GoF Design Patterns/Task setting
- Java/Maven/JSP/JSTL/Web/JPA/XML/JAXB
- JavaScript/HTML
- SQL/PLSQL
- Linux Shell Scripting

Application/Web Servers

- Glassfish
- Tomcat
- jetty

RDBMS

- Oracle
- MySQL

Development Tools

- IntelliJ IDEA/Eclipse/NetBeans
- Git/vi

SQL development tools

- Oracle SQL Developer/ SQL*Plus
- MySQL Workbench

Testing Tools

- JUnit/TestNG
- Mockito/PowerMock

Methodologies

- Domain Driven Design
- SCRUM
- Test Driven Development

ERP Implementation

- Project management/bugs fixing/ consulting/legislation support/ development/reports development/testing
- User support/administration/coaching
- Good understanding of accounting and finance (local and international)/Payroll/Fixed Assets/First event, VAT
- Business process investigation and description.

Experience

General programming	>20 years	Work in international environment (reports, communications, application development, technical support)	>14 years
IntelliJ IDEA	<1 year		
Java	>2 years	SQL	>16 years
JUnit	2 years	Linux shell scripting	1 year
JavaScript	3 years		
JavaScript OOP	<1 year		
jQuery	0.5 year		

Internet-University of Computer Science Certificates (INTUIT)

Java Certificates		Other	
2011	Java and NetBeans IDE	2012	English
2012	The Use and Expansion of Eclipse	2012	Introduction to HTML and CSS
2012	Java programming		
2014	Programming Distributed Systems in Java		
2014	Java: OOP and classes		
2014	Java: Basics		