PUNEETA GROVER

puneetagrvr@gmail.com

©: +91 789 333 8762

Profile Summary

- IT Professional with 8 years of industry experience across different areas of SDLC i.e. Development, Design,
 Analysis, Functional Studies, Requirement Gathering, Estimation and Project Coordination, Testing & Support.
- Expertise in Developing applications using Java, J2EE (Restful Web Services), XML, JSON, JDBC, JDK-8, Maven, Spring,
 Spring MVC, Hibernate, HTML, JavaScript.
- Good command over Linux/Unix scripting and server management.
- Experience in Application development for Telecom domain (Order Management System), Finance Domain, Web services, Jrules
- Experience in handling development/support projects for Oracle Transportation Management(OTM)
- Internal certification for Java 6.0 & Solaris in Amdocs
- Self-starter with good abilities and team spirit.
- Team player with good interpersonal skills.
- Excellent verbal and written communications skills.

Technical Skills

Software/Tools	Languages and Technologies
	Proficiency: Core Java (OOPs Conce
	Encapsulation, Multithreading, Inhe
Database: Oracle 9i, Oracle 11g, mySQL 5.0	Polymorphism, Exceptions, Collection
Applications: Oracle Transportation Management	Web services using SOAP, XML, XSD
Platforms: Linux ,Solaris, Windows	Hibernate, CVS, SVN, SQL.
IDE Tools: Eclipse, JDeveloper, SQL Developer, Putty	Familiar with Spring Core, Spring M
Web/Application Servers: Tomcat(5,6,7), JBoss	Microservices
Frameworks Used: ILOG jRules	PL/SQL, HTML, ant
SOA Products/Tools used: Artix 5.5, Orbix(3.3, 6)	Script: UNIX shell-script

Professional Experience

Bravura Solutions Nov '18 – Present

Designation: Senior Software Engineer

Tools/Technologies used: Core Java (7.x & 8.x), Soap-UI, Jboss(Wildfly 10.1), Oracle 12c database, Hibernate, JSP,

Spring

Product: Sonata

- Sonata is a back office wealth management administration application which supports multiple business lines and functions Pension and Retirement saving, Wrap and platform, Life insurance.
- Performed system configurations, developed scripts and other technologies to automate business workflow, improve productivity, and reduce costs.
- Created numerous web services to fetch data/ save data to the database.
- Assisted customers with understanding product functionality.

- Provided detailed technical offshore support on the product.
- Understanding of existing environment architecture & provided documentation of the project activities specification.

Role: Triaging production defects, check logs and defect fixes on various Jira issues raised from Onshore team, agile methodology.

DXC Technology (erstwhile Computer Science Corporation)

Feb '15 - Nov'18

Designation: ILog Developer

Tools/Technologies used: OTM 6.3, Jrules 7.0, Putty, SQL Developer 4.0

- Worked on the various modules of OTM application i.e. Order Management, Shipment Management, Fleet Management, Event Management and Settlement
- Responsible for design of business rules and creating the rule flow in OTM as per requirements
- Develop automation solutions leveraging shell scripts to increase the operational efficiency
- Customized the User Interface (screen sets, manager layouts) in OTM as per customer requirements
- Understanding of existing environment architecture & provide documentation of the project activities specification
- Timely response to the issues reported by the client through ServiceNow (Ticketing system)

Role: Individual Contributor modifying shell scripts on server and maintaining overall performance of the system.

Amdocs, Gurgaon Sep '12 – Feb '15

Designation: Senior Software Engineer

Tools/Technologies Used: Java, Artix web-services, JEE, Tomcat, C/C++, Unix, ANT, ILOG

LSRV(Local Service Request Validator)

- Worked on multiple projects to provide Order Management & Customer Care interfaces automating business-rules
- Single Point of Contact for gathering functional requirements from the client
- Integrated different Order Management applications with the module using web-services
- Part of the support team to fix issues in UAT, System Testing and production deployments
- · Conducted code-reviews and trained fellow team members to ensure that best coding standards are followed
- · Involved in designing technical as well as functional specification documents and keeping them updated
- Performed validations for Number Port and Directory Listing requests
- Implemented kaizen changes in the project, simulator enhancements and designs for productivity improvement

Transport Application-Roaster Management

- Spring MVC Based Transport Application having roles End User, Manager, Admin
- Involved in Basic Tech Design and POC of the Application
- Used Spring 3.x, Hibernate, Tomcat Server, JSP, JSTL, JSON, basic JQuery, HTML and MySQL DB, Heidi SQL
- Gathered information to further extend the MVC Project to create RESTFul Web Service using RestController Role: Individual Contributor, creating design documents and completing POC's around tech stack along with Business logic understanding and modification with the team.

Scholastics				
2012	B. Tech. (Computer Science)	JMIT Radaur, Kurukshetra University	72 %	
2008	Higher School Certificate (XII)	M.R.A. Sr. Sec. School - Chandigarh, CBSE	76.4 %	

2006	Secondary School Certificate (X)	Sophia Convent School - Kalka, CBSE	89.6 %
------	----------------------------------	-------------------------------------	--------