

Java J2EE Developer resume

Professional overview

- 4 years 9 months of professional software development experience in JAVA/J2EE technologies.
- Strong skills in Java, JSP, Servlets, JDBC, Struts, Hibernate.
- Hands-on experience in jQuery, Oracle, My SQL, AJAX, Java Script, HTML 5, CSS.
- I have also demonstrated abilities in areas of gathering and analyzing requirements, designing custom solutions, development of reusable components and testing the components of complete system.
- Adaptive attitude coupled with eager to learn tendency has helped in delivering effective solutions leading to high customer satisfaction
- Ranked first in 10th examination, recipient of prize money from State Board of AP.
- Possess good problem analysis skills with ability to follow project standards.
- Excellent communications skills, creative problem solver, proactive listener, and the ability to work in a team or individually

Professional Experience

- Working as Java J2EE Developer for Verzon Data Services India Pvt Ltd, from Aug 2012 to till date.
- Worked as Sr. Software Engineer for Nextz India Pvt Ltd (E Learning Product Base Company), Hyderabad, from June 2010 to July 2012.
- Worked as application dev Programmer for Syntel Ltd, Mumbai from July 2008 to May 2010.

Technical Skills

Areas	Technology / Products
Software Development	Core Java, Servlets, JSP, JDBC, Java Script, Web Services
Internet Technologies	HTML 4, HTML 5, XML, java script, Ajax, JQuery and CSS
Framework	Struts, Hibernate
Database	MySQL , Oracle, PL/SQL
Operating Systems	Windows NT/2000/XP, Unix/Linux
Server Side	Apache Tomcat, Web Sphere and Resin
Tools/ IDE	WSAD 5.1, Eclipse 3.3, MyEclipse 5.0, Net Beans 5.0, Tortoise CVS client, Putty, Clear Case, WINSCP, VPN , VNC, SVN and PD4ML
Bug Management	QC, Bugzilla, Unit testing, Code review, Checkstyle
Source code management	SVN, CVS

EDUCATIONAL QUALIFICATION:

Degree	Academic Institute	University/Board	Year	Percentage
B.E.	NIT, Delhi	Delhi University	2006	67%

PROJECTS:**Project Details:**

1) **Project Name** : ProQuest

Client : Verizon Data Services

Duration : Aug 2012 – till date

Description:

ProQuest is CRM application, which is used for Quoting, Order purpose. Around 100 products currently handled in ProQuest application. near future around 800 products will be captured in ProQuest. ProQuest application used to complete Quoting and ordering Process in faster compare to old Existing systems.

Role and responsibilities:

- Analyzing impact on existing Service Profile Module.
- Preparing impact analysis LLD
- Implementing Code, testing in local and development server.
- Assigning task to developers, monitoring their progress.
- Attending meeting with onshore and offshore team.

Environment: Concept Wave Tool, Oracle 11g

2) **Project Name** : SNCRM Operations

Client : Nextz India Pvt Ltd **Duration** : Nov 2010-till date

Description: This application used to record bank transaction details for Next Education account including tax related info, Account team gets every day CMS report from different Banks. Account team enters payment details from CMS report to SNCRM Operation.

First Day of the Month Invoices will be Auto Generated. Collection team Communicates with clients on Payments.

Role and responsibilities:

- Requirement gathering from Account Head, analyzing change requests, analyzing Data Base changes.
- Designed Functional Specs.
- Developed JSP, Action class, Service package.
- Developed Database Tables, Columns and Queries
- Tested on Development server and deploying war on UAT & PROD server.

Environment: Core Java, JSP 2.1, Struts 2.0, Hibernate annotations 3.3, My SQL, HTML 5, HTML 4, CSS, Java Script, JQUERY, UNIX/LINUX, AJAX and PD4ML.

3) **Project Name** : SNCRM Sales

Client : Next Education India Pvt Ltd (Helix Tech Solutions Pvt Ltd)

Duration : Jun 2010-till date

Description:

Next Education provides education products to Schools; SNCRM Sales Application stores Sales related Details like appointment, proposal, purchase order and agreement details. Different Report Available to Track Products Sold, need to Sold, Performance of Sales Person.

Role and responsibilities:

- Requirement gathering from Sales Head, analyzing change requests, analyzing Data Base changes.
- Design Functional Specs.
- Trying to develop CRM app in mobile Tech(HTML5, CSS, JQuery and phonegap).
- Develop JSP, Action class, Dao Package.
- Develop Database Tables, Columns and Queries.
- Tested on Development server and deploying war on UAT & PROD server.

Environment: Core java, JSP 2.1, Struts 2.0, Hibernate annotations, My SQL, HTML 5, CSS, Java Script, JQUERY, UNIX/LINUX, AJAX and PD4ML, CSS

4) **Project Name** : SSTL Workstation

Client : State Street Bank (UK)

Duration : Oct 2009-May 2010

Description:

State Street Trustee Limited (SSTL) as a Trustees and Depositary, offers a breadth of Trustee/depositary services that help the clients to meet their business objectives and ensure their collective investment schemes are compliant. SSTL is organized into three separate areas to best serve the clients: operations, compliance and legal support. The current SSTL system relies on Microsoft Access Databases and Microsoft Excel Spreadsheets to perform its core processing. The Databases has key structural weakness that regularly causes problem with performance, scalability, reparability and data integrity. SSTL are required to react to the market and/or regulatory changes that consequently have an impact on their operating model. The changes are difficult under the current system.

Role and responsibilities:

- Developed UI with JSP, Controller as Struts and Model Used as DAO Framework.
- Developed AJAX in SSTL WorkStation to improve performance in Search Screen.
- Used Cache Concept & Query optimization in last 2 projects to Boost Performance of application.
- Done severely distribution and deployment on UAT and Production Using Clear case and putty.

Environment: Core java, JSP 2.1, Struts 1.2.9, Oracle, HTML 4, Web Sphere 6.1, Clear Case, Java Script, JNDI, SQL, PL/SQL, DAO Framework, Exception Handle Framework, XML Parsing, UNIX/LINUX, Putty, WINSXP, WSAD 5.1 and AJAX

5) **Project Name** : Prepay (www.ipaystation.com)

Client : I – Pay Station (USA)

Duration : Feb 2009- Aug 2009

Description:

Prepay is a online Mobile Recharge and Post Paid Bill system, it supports purchase of wireless cards, calling cards PIN and has the facility to recharge prepaid cell phones with top up's by doing a online transaction. Post Paid Bill and mobile top up Payments can be done through POS Terminal and web based virtual terminal. All mobile cards transactions are done through secure web service calls.

Role and responsibilities:

- Requirement gathering from client, analyzing change requests, Functional & Technical specs, preparing Estimation, Prepares PDM for Data Base changes, Code development, Data Base changes, testing on Dev server and war deployment on UAT & PROD server process.
- Integrated for Mundo Movi Star, Transfer To API and Global Funds Transfer Services from Prepay application.
- Developed Bill pay, Prepay and Other Reports
- Used Cache Concept & Query optimization to Boost Performance of application.
- Production Support.
- Deployed War on UAT and Production Using VNC and

Environment: Core java, JSP 2.1, Struts 1.2.9, My SQL, Hibernate, HTML, JS, AJAX, Web Service, VNC, Putty and UNIX/LINUX.

6) Project Name : Litle Virtual Terminal (www.litle.com)

Client : Litle & Co (USA)

Duration : July 2008-Jan 2009

Description:

It's Payment Gateway and Provide payment processor for online payment transaction. Helpful for merchant/retailers for payment processing. This application provides virtual terminal management for payment transactions, Organization Management, User Management and report Generation facility.

Role and responsibilities:

- Developed Transaction Module, Web Service module.
- Developed Processor through can hit Payment Gateway server.
- Developed Hibernate for Inserting Transaction Data for online and Batch Transactions.
- Done Java Code and Hibernate Query optimization in whole Application
- Done severely distribution and deployment on UAT and Production Using WIN SCP and putty.

Environment: Core java, JSP2.1, Struts1.2.9, oracle, SQL, PL/SQL, Hibernate, HTML, Java Script, AJAX, Java Mail Service, Putty, WINS CP.