Sumit K Gabhane

**SUMMARY**

* Over 6+ years of IT experience in developing Multi-Tier Enterprise application using Java/J2EE technologies.
* Expertise in Spring framework (IOC, AOP, JDBC, ORM and MVC).
* Extensive experience in development of SOAP and REST Web Services using Apache CXF, JAX-WS and JAX-RS.
* Experience includes JAVA, JDBC, Servlets, JSP, XML, XSLT, JUNIT, Web Services, Weblogic Portal, LDAP, UML, SQL/PLSQL, SQL Server and CVS/Win CVS.
* Hands on experience with open source ORM technologies like Hibernate, Ibatis and Mybatis.
* Expertise in Agile Software Development Methodology including Scrum technology.
* Experience in Apache Luceneand Solr 4.x search engine.
* Well versed in JMS and MQ Series and ActiveMQ.
* Experience in JUNIT and MOCK framework for unit testing.
* Experience in Single Sign On (SSO) using Spring Security with CAS (Central Authentication service) server.
* Experience in entire software development process including requirement analysis, design, coding, testing, debugging and maintenance.
* Excellent understanding of Data Structure and Algorithm.
* Experience in front end development using HTML 5, CSS 3, JavaScript, Bootstrap, and Ajax, JSON, JSTL and Angular JS.
* Experience in configuring and deploying applications on Tomcat 6.x/7.x server and Web Logic server.
* Hands on experience in building tool like Maven 3.x and ANT.
* Experience in payment gateway integration like Paypal, 3D Secure.
* Good knowledge of version control clients like SVN.
* Good knowledge in OOAD, OOP and developing UML diagrams.
* Good knowledge of database design and development with relational database schema and normalization of tables.
* Expertise in like framework and SOA & MVC using Spring.
* Development experience with IDE’s like Eclipse and Net beans.
* Experience in Search Engines like Solr 4.x and Apache Lucene.
* Expertise in XSD and XML creation using various parsers like DOM, SAX, PULL and JAXB.
* Expertise in JSON parsing.
* Experience in writing SQL Queries, Triggers, and Stored procedures for database transactions.
* Comfortable working on Windows and Linux operating system.
* Experience is Project/Team Management tool like JIRA, Asana, and Web2Project.
* Self-motivated, initiative, flexible and ability to solve the problems efficiently.
* Having excellent analytical, communication and interpersonal skill.

**TECHNICALSKILLS**

Language : Java

Web Technologies : J2EE, Servlets, Spring 3.x, Hibernate, iBatis, MyBatisand JSP.

Web Services : SOAP and REST

Search Engine : Lucene and Solr 4.x

Servers : Apache Tomcat 6.x/7.x and WebLogic

Database : MySQL and Oracle 10g

Scripting Languages : JavaScript, jQuery, jQuery UI,Angular.js,Bootstrap

Web Design : HTML 5, CSS 3

IDE : Eclipse and NetBeans

OS : Windows and Linux (Ubuntu 12.x/13.x)

Others : SSO, CAS, Agile Methodology, Maven 3.x, JSON, Ajax, XSD, XML, SVN, Bit bucket,Data Structure and Algorithm,Windows batch Scripting.

**PROFESSIONAL EXPERIENCE**

**Sr. JAVA/J2EE Developer**

Pershing – BNY Mellon Bank- Jersey City, NJ May 2014 – TILL DATE

Pershing – BNY Mellon Bankis a leading provider of asset management, fiduciary, banking, asset servicing and fundAdministration solutions for individuals, families, corporations and institutions worldwide. We haveearned distinction as an industry leader by combining exceptional service and expertise with innovativeCapabilities and technology.

**Responsibilities**:

* Interacted with Business Analysts to gather requirements and converted business requirement to technical requirement.
* Hands on experience in various Core Java concepts such as Collections, Exception Handling, Multithreading.
* Developed RESTFUL web service using REST Jersey API.
* Hands on experience in J2EE framework Spring MVC.
* Developed International standard QTF based XSD and created XML using various parsing mechanism like DOM, SAX, XML PULL parser and JAXB.
* Used JSTL which adds tag library of JSP tags for XML data processing, conditional execution and internationalization.
* Monitored the logs using Log4J and fixed the problems and used CVS for version control.
* Wrote Unit Test Cases using JUnit framework and Server side Logging & Client side logging using Log4J (Apache open Source API) and ANT scripts for the building the applications.
* Experience in Spring Security with tiles configuration.
* Hibernate is used to interact with the Data Object.
* Developed JSON code to pass the data from JSP to Servlet.
* XML scripts were developed to configure Spring and Hibernate.
* Implemented payment gateway using 3D Secure.
* Scripted Maven build script to build the project.
* Developed the application with Angular JS, JSP, jQuery, Ajax and CSS3.
* Created Custom Directives in Angular JS for different functionalities, in accordance to the client architecture.
* Created different Template Partials to plug in to the Angular Directives.
* UI management using Bootstrap.
* Developed sql queries to interact with MySQL database from web services.
* Experience in solving client and product issue.
* Hands on experience in Solr including configuration of solr-config, data-config and schema XML files of Solr and deployment in the server environment.
* Developed Notifications to invoke the automatic e-mails and tasks to the registered customers using spring batch.
* Developed batch module using Quartz for scheduling jobs in the web application.
* Used agile methodology (SCRUM) for developing application.

**Environment**: Java 6, J2EE 6, Spring Security, MySQL, Hibernate, HTML, CSS, jQuery, JQuery UI, JavaScript, Windows, Eclipse, SVN, WebLogic,Angular JS

**JAVA/J2EE Developer**

SAMSUNG -Bridgewater,NJ May 2012 – April 2014

Samsung is the company for over 70 years dedicated themselves in advanced technology, semiconductors, fashion, medicine, finance, hotels and more.

**Responsibilities**:

* Involved in requirement gathering, designing, developing, deploying, debugging and testing web based application using the J2EE architecture.
* Interacted with Business Analysts to gather requirements and converted business requirement to technical requirement.
* Used agile methodology (SCRUM) for developing application.
* Experience in Spring Security, MyBatis.
* MyBatis is used as back end ORM tool for implementation of persistence layer and mapping of POJOs.
* Experience in converting technical UML diagrams to Data Object.
* Front end applications were developed using HTML 5, CSS 3, jQuery, AJAX, JSON, Bootstapliberary.
* Migration of project from JQuery to Angular JS.
* Implemented various UI (User Interface) components using HTML5, CSS3, JavaScript, JQuery and Angular JS.
* Deployment of application in Tomcat server.
* Hands on experience in resolving the issues in production server.
* Used putty client to communicate with linux for server deployment and accessing logs from server.
* created crone scheduling for database backup.

**Environment**: Java 7, J2EE 6, Spring3.x, MySQL, MyBatis,HTML 5, CSS 3, JavaScript, jQuery, Linux,

Angular JS,Eclipse, SVN, Tomcat 7.x, AJAX, JSON.

**JAVA/J2EE Developer**

AT&T-Dallas TX November 2011– April 2012

AT&T is the company more than a century, dedicated to provide innovative, reliable, high-quality products and services. The company mission is to connect people with their world, everywhere they live and work, and do it better than anyone else. They creating new solutions for consumers and businesses to help them mobilize their communications and entertainment.

**Responsibilities**:

* Involved in analysis, specification, design, and implementation and testing of Software Development Life Cycle.
* Designed the application using Agile Methodology.
* Developed maven based project structure having data layer, ORM, and Web module.
* Hands on experience in J2EE framework Springand Hibernate.
* Hands on experience in developing XML script for to configure Spring and Hibernate.
* Used Lucence search engine for suggestions.
* Hands on experience in Solr including configuration of solr-config, data-config and schema XML files of Solr and deployment in the server environment.
* Hibernate is used as back end ORM tool for implementation of persistence layer and mapping of POJOs.
* Experience in interacting with client and understanding the requirement and convert them into technical requirement.
* Experience in single sign on with CAS authentication server.
* Developed RESTFUL web service.
* Front end applications were developed using HTML 5, CSS 3, jQuery, AJAX.
* Hands on experience in JSON parsing.
* Hands on experience in XML parsing.
* Implemented payment gateway using Paypal.
* Deployment of application in Tomcat server.
* JIRA is used as team management tool.
* Hands on experience in resolving the issues in production server.

**Environment**: Java 7, J2EE 6, Spring 3.x, MySQL, Hibernate, HTML 5, CSS 3, JavaScript,jQuery, Linux, Eclipse, SVN, Tomcat 7.x, AJAX, JSON, SSO, CAS, Solr 4.x, JIRA

**JAVA/J2EE Developer** August 2008 – July 2011

KloudData - Nagpur, India

KloudData is leading software solution providing IT solutions in e-learning domain. They are involved in LMS and CMS software development project using Agile methodology.

**Responsibilities**:

* Involved in requirement gathering, designing, developing, deploying, debugging and testing web based application using the J2EE architecture.
* Designed the application using Agile Methodology.
* Hands on experience in J2EE framework Spring MVC, JSF, iBatis, MyBatis.
* Developed International standard QTF based XSD and created XML using various parsing mechanism like DOM, SAX, XML PULL parser and JAXB for Assessment and Flashcards.
* IBatis and MyBatiswere used to interact with database object.
* Developed front end application using HTML, XHTML, CSS, JavaScript, JQuery, JQuery UI, JSP, JSTL.
* Hands on experience in various Core Java concepts such as Collections, Exception Handling, Multithreading.
* Developed SQL and PL/SQL queries using MySQL.
* Used SVN for version control.
* Scripted Maven build script to build the project.
* Eclipse is used as development editor.
* Customized various third party JavaScript files like fancybox, Jquery file uploader.
* Developed SQL and PL/SQL queries using MySQL.
* Developed application logging using log4j.
* Web2Project is used as team management tool.

**Environment**: Java 6, J2EE 5, JSF 2.2, Spring MVC, MySQL, iBatis, JSP, JSTL, HTML, CSS, jQuery, jQuery UI, JavaScript, Windows, Eclipse, SVN, Tomcat 6, Maven 2, Web2Project, log4j.

**Education:**

Bachelor of Engineering inInformation Technology – KaviKulguru Institute of Technology& Science - Nagpur UniversityApril 2008