**Abdul Kareem Shaik**

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**Summary**:

**Java J2EE Developer/Lead** with 12+ years of experience in analysis, design, development and implementations of client/server, database and/or Intranet-based application using Java, J2EE technologies in various business domains. Extensive experience in telecom based campaign management solutions & agile software development**.**

* Having good knowledge in Java, advanced JAVA , J2EE technologies and ETL concepts
* Having experienced in implementing Struts, and exposure on Web Services, Hibernate Frameworks for Enterprise projects.
* Comfortable and effective in a Unix/Linux environment
* Hands on experience in various functional/non-functional testing, test configuration, test case management, defect tracking & reporting using different tools
* Having Knowledge in Oracle AS 11g,JBoss4.2.1/4.3, Apache Tomcat 6x, Apache Axis 2.
* Experience in Agile development methods likeIterations, scrum meetings, Test Driven Development, Pair programming, code refactoring.
* Sound knowledge in Version One agile project management and tracking tool
* Excellent knowledge in OOPS methodologies for extensive product development in the areas of Business application and RDBMS concepts
* Good functional experience in ecommerce, Telecom, Insurance, Health care, ecommerce and Campaign Management System.
* Strong analytical and problem solving skills. Willingness and ability to adapt to new environments and learn web technologies.

Academic Credentials

Masters in Computer Application (MCA) 2003 - Pondicherry University

BSC (Computers) 2000 - Nagarjuna University

TECHNICAL SKILLS:

J2EE Frameworks :Spring,Struts,Hibernate,WebServices (SOAP/Restful),SpringBoot

Database : Oracle 9i/10g with TOAD, MySQL 4.0/5.0.

Languages : Java, JSP, JavaScript, Python, PL/SQL, JQuery, UNIX

Web Technologies : Java Servlets,, XML, HTML, SOAP, JaxWS

 (Apache CFX), ETL SDK API, JSON.

Application Servers : Jboss 5.0, Web Logic 8.1/9.2,Tomcat 8.X

Source Control : Subversion, Win CVS,GIT

IDE : Eclipse, RAD

Testing Tools : JUnit, Selenium.

Code Integration Tool: Cruise Control, Hudson, Jenkins, Stash.

Agile Tools : Version One, JIRA

Operating System : UNIX, Windows

PROFESSIONAL EXPERIENCE

 **Client : E\*Trade Financial Corporation**

 **Duration : 11/2018 to Till Date**

 **Role : Senior Java Developer**

 **Location : Menlo Park, CA**

 E-Trade Financial Corporation is a financial services company, the company provides services for individuals and institutions that are investing online. It has multiple products that are developed and been used with its different clients of its own.

**Responsibilities**:

* Develop the web-services based on the business/functionality.
* Design and develop the services required using the REST and SOAP based services.
* Implemented using the Spring MVC Design and SOA based architecture.
* Code integration using the Bit Bucket and merge the code to respective release versions upon the review and merge.
* Provide support for any production release or issues during and after the release

**Technology and Tools**: JDK 1.7, Apache Tomcat,JPA, Oracle,Rest and SOAP based Services,Bit-Bucket,Git,Maven,Spring,JIRA, UNIX.

 **Client : RB Auctioneer**

 **Duration : 03/2018 to 10/2018**

 **Role : Java Developer**

 **Location : Pleasanton, CA**

 RB Auctioneer is a auction is a Auction site. It has a marketplace where sellers and buyers are registered and post and buy items on-line. Different modules like Seal-Bidding, Open Bidding and Auction Bidding are the different Modules supported by the application.

**Responsibilities**:

* Interact with the Product Manager on the requirement understanding or the JIRA story provided before developing the functionality.
* Develop the back-end functionality and modify the front-end representation as required.
* Developed code for functional requirement using Java collection,Spring MVC module integrations, JSP,REST WebService .
* Code integration using the Big\_Bucket and merge the code to master/release branch upon the review and merge.
* Provide support for any production release or issues during the release

**Technology and Tools**: JDK 1.8, Resin-Web Server, JDBC, Oracle, WebServices, JQuery,Big-Bucket,Git,Maven,Spring,JIRA, UNIX.

 **Client : Verizon Wireless.**

 **Duration : 04/2017 to 02/2018**

 **Role : Java Developer**

 **Location : WalnutCreek, CA**

 ALPT,ELPT (Alcatel/Erricson Performance Tool) is a performance tool used by RF Engineers to gauge the performance based on the application results queried and derived from the application. Users select few of the Regional and Counter values based on the region to get the values as required. Application generates the results based on the region and selected counter with other inputs selected as per the user requirement.

**Responsibilities**:

* Involved in business requirement by discussing with business/end user on the requirement or the issue.
* Understand the requirement and complexity of the issue and functional and technical aspects of the requirement.
* Developed code for functional requirement using Java collection,Sping MVC module integrations, and deployment and preparation on the release document.
* Code integration using the one-stash and merge the code to master branch upon the review and merge.

**Technology and Tools**: JDK 1.7, Tomcat Server, JDB, Oracle, WebServices, JQuery,Json,One-Stash,Git,Maven,BowerHighCharts,WebServices,Spring,JIRA, UNIX.

 **Client : Kohl’s Departmental Store.**

 **Duration : 09/2015 to 03/2017**

 **Role : Java Developer**

 **Location : Milpitas, CA**

 TVS (Total Value Service) is product pricing application developed for centralizing the Stock Keeping Unit(SKU) across all the stores in states and online. Current application is limited to a scope of Stores and in-store online pricing system. The application exposed the REST API for the pricing calls. Three different API’s are developed in current system PriceRequest, product Price, Cart Price.

**Responsibilities**:

* Involved in functional and technical development, and support activities.
* Involved in trouble shooting technical issues, writing the Unit test cases for the developed modules and executing them to meet business functionality.
* Developed the application using the REST web services.
* Hosted on the Google Cloud Platform to interact these services.
* Developed the MicroServices API for the Pricing module using Spring Boot
* Code integration and build using Jenkins tool for continuous integration.

**Technology and Tools**: JDK 1.6, GigaSpace Server, Web Services,MicroServices Hibernate, Oracle, SpringBoot,Post Man, Squirrel- DB2, Splunk, Agile Implementation, JIRA, UNIX.

 **Client : Department of Motor Vehicles, Sacramento.**

 **Duration : 05/2015 to 09/2015**

 **Role : Java Developer**

 **Location : Sacramento, CA**

 AKTE (Automated knowledge testing expansion) is DMV application developed for taking the DL test. AKTE has FO, Head Quarter modules and customer test taking module.

**Responsibilities**:

* Involved in functional and technical development activities.
* Designed and developed the module in Java and experience in Build, deployment processes.Developed the application using the Spring MVC architecture.
* Involved in Java code development, module integrations, and deployment activities performed at customer end.
* Code integration and build using Jenkins tool for continuous integration.

**Technology and Tools**: JDK 1.6, IBM Rational Rose, Core Java, Spring, Hibernate, Oracle, CSS, and JavaScript.

 **Client : Convergys**

 **Duration : 04/2011 to 03/2015**

 **Role : Java Developer/Tech Lead**

 **Location : Hyderabad, India**

 Indosat a Telco provider which as customer base of 50 million. And CDDS Campaign management system which is deployed at the customer base for providing real-time offer management through event processing of data from possible integrations.

**Responsibilities**:

* Handled and taken the responsibility of deliver for the Entire phase along with managing the Team of one member. And handled alone for production release and deployment process.
* Worked UNIX scripting as per requirement, And server side Scripts
* Code integration and build using Jenkins tool for continuous integration.

**Technology and Tools**: JDK 1.6, My Eclipse, Core Java, Spring, JBOSS, Oracle,

Jenkins, AngularJS CSS, JavaScript, Unix Shell scripting.

**Client : Cisco**

**Duration : (07/2010) to (02/2011)**

**Role : Java Developer/Tech Lead**

**Location : Hyderabad, India.**

 ETL Automation is an application that is been developed using the SDK API provided by the Informatica for implementing the process of generating the XML using those API’s as well moving the data across the various flows like Flat File to Stage, State to Workflow and Workflow and 3 NF stages.

**Responsibilities**:

* Participated in technical meetings with the business partners and created user interface and Application flow design.
* Designing the application as part of CISCO standards and implement them the same. Log4j is used for logging and debugging.

**Technology and Tools**: J2EE, JDK 1.5, Web Sphere, Eclipse, Informatica SDK API, Spring 2.5, SFDC.

**Client : GlaxoSmithKline**

**Duration : (06/2007) to (06/2010)**

**Role : Java Developer**

**Location : Hyderabad, India.**

The Operational Reporting and Metrics (ORM) system has been designed to provide a platform for reporting and visualizing screening information that resides primarily in Activity Base (Abase) databases at GSK. The system addresses three key areas: Assay Quality Control, High-Throughput Screen (HTS) Correlation Analysis for pXC50 Data, and Non-Interactive Curve Review. Previously existing tools provide some reporting capabilities, but to date there has been no coupling between the tools that mine large volumes of data and the tools that manipulate, pivot, and allow visualization of the data, primarily in Spotfire.This project is based on Agile Methodology with Extreme Programming (XP) model.

**Responsibilities**:

* Participated in technical meetings with the business partners and created user stories in Version One. Implemented **Webservice** **Endpoints with JAXWS** for each method in service.
* Developed the **JUNIT** Test cases before starting method implementation and coded the methods to pass those test cases.
* Implementing Hibernate 3.0 for Object Relational Mapping with the database.
* Designed and developed database tables and coded stored procedures for nightly batch process.Developed the JAR files, WAR files and EAR files using Ant build tool

**Technology and Tools**: J2EE, JDK 1.5, Web service, Hibernate, Jboss XML, Oracle.

**Client : General Electrical (GE)**

**Duration : (08/2006) to (05/2007)**

**Role : Software Engineer**

**Location : Hyderabad, India.**

Purchase for Stock (PFS) Dash Board is developed for Vision of Stock Available at the Operations Team. This tool provides the future Demand Quantity required for the future 13 weeks report and are displayed in weekly basis and from which the shortage quantity is calculated (i.e. for the Future 13 Weeks).

 Business Logic is included and implemented to recognize from the different order types that are present from in the various Modalities and in Every Modality in Every Organization.

**Responsibilities**: As a team, was responsible for:

* Created user Interface for Dash Board
* Involved in Client Interaction for the Requirement gathering.
* Implemented the business methods as per the Requirement.
* Involved in writing the Procedures for retrieving the data from Other Instance and Create tables and insert the data in local Instance tables according to requirements.
* Responsible in business presentation Logic and Design Implementing details

 Using JSP’s.

**Technology and Tools**: J2EE, JDK 1.5, JSP, Tomcat, Struts, Oracle, NetBeans.