Ajay Kumar

Senior Consultant

## Executive Summary

* Over all 10 years of IT experience and worked for various domains at Onshore and Offshore projetcs.Experience in leading a team.
* **8** years **6** months of experience in Analysis, Design, Development, Deployment of **Java**,**J2EE applications, have** strong expertise in **JDK 1.6,Core java, J2EE, IBM MQ,microservices(SpringBoot) ,Spring Cloud,WebService Soap and Jersey RestFul , Spring 4.0, Hibernate 4.0 and Struts 1.2.**
* I have good knowldedg of **Middleware** like **WAS 8.0,Tomcat 8.0, Weblogic 12c, Oracle for Java.**
* I have good Knowledge of **Hibernate**,**SQl Server2005, Oracle,DB2** & **MongoDB**
* Knowledge of **SQL and PL/SQL(Package, Stored Procedure, Function, Trigger ,Optimization etc.)**
* Knowledge of **VSS and CVS** for Source Control
* Hands on experience on **Jenkins,Sonar,Team City,Toad,Rapid SQL,XML Spy,IBM Rational Software**
* Excellent understanding of **Object Oriented Technology**.
* Good analytical, interpersonal skills and excellent work ethics.
* Willingness to learn ,extreamly receptive.
* **Knowledge of Java 1.8,NetFlix,Eureka Service,API Gateway,Zull Proxy,AEM 6.1 ,Angular2 and Apache Solr and Fusion.**

### Technical Skills

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| Skill | Skill Sub Category |
| Java/J2ee Technologies | Core Java, Concurrency, Spring Boot, Spring Cloud, J2EE and IBM MQ, Web Service Soap and Restful, Micro services (Spring Boot), Servlet, JSP, Spring 4.0, Hibernate 4.0. EJB1.1, Struts1.2. |
| Databases | DB Architecture, SQL Server, SQL Server, Oracle and MongoDB |
| System Integration | System Integration |
| Operating System | Window and Unix. |
| Tools | Eclipse, Maven, Microsoft Project, Version Control, Team City , Maven, JIRA, TOAD, Rapid Sql, XML Spy, Rational Clear case, Rational Clear Quest, HP Quality Centre. |
| Domain (Vertical) | E-commerse,Telecom, Banking & Finance, Logistics. |
| Web Technologies | XML,XSL,HTML5,CSS ,JavaScript and React JS. |
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| Software Methodology | Agile, Waterfall Model. |

### Education

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| **Institution:** | Shayam Lal College, IGNOU |
| **Date(s) Attended:** | Jun 2004 - July 2007 |
| **Qualification(s):** | MCA |
| **Major Subject(s):** | Computer Application |

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| **Institution:** | St. Xavier School, IGNOU |
| **Date(s) Attended:** | July 2001 - June 2004 |
| **Qualification(s):** | BCA |
| **Major Subject(s):** | Computer Application |

### Professional Experience

**Project 1**

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| **Company:** | Tech Mahindra Ltd. |
| **Duration:** | Oct 2016 - Present (about 1 year) |
| **Role:** | Individual Contributor/Tech Lead |
| **Project Description:** | eCare (AT&T)  This application is customer interfacing site where user can do shopping and can search for any help on AT&T products and also provide the solution for the outside vendors. There are three categories of application e.g. Site search, eSupport and device Support. |
| **Responsibilities:** | - Working on agile methodology and participate in daily scrum call.  - Involve in estimation of story and working as a teal lead and developer both.  - Contributing in solution design for Tenant management applications and its database and grooming user stories related to that.  - Contributing in application development for new Tenant Management application and customization of existing applications to make it tenant aware using JAVA/J2EE  - Leading all technical discussion and demos with client  - Code reviews and coordinating work within the team. |
| **Technologies:** | Core Java, Spring Boot, Web services, REST, MongoDB, Apache Solr. |

**Project 2**

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| **Company:** | Bharti Airtel/IBM India Ltd, Gurgaon |
| **Duration:** | Feb 2015 – Oct 2016 (1 year 6 months) |
| **Role:** | Individual Contributor/Tech Lead |
| **Project Description:** | Magic System  It was a telecom domain project driven by regulatory standards requiring total business acumen and constant interaction with Airtel India Operations. Basically working on backend jobs of Airtel India Magic, Handling the responsibilities of enhancement in system, and supporting the client. |
| **Responsibilities:** | - Requirement gathering from client and Preparing HLD and LLD, and providing technical and business solutions to client as per requirements. -Resolving queries, status reporting to Client -Handling offshore team  - Ensuring on-time and quality delivery of project deliverable as per project schedule |
| **Technologies:** | Core Java, Concurrency, IBM MQ, J2ee, Struts 1.2, WAS MQ, Web Services Soap |

**Project 3**

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| **Company:** | HCL Technologies Ltd, Gurgaon |
| **Duration:** | May 2010 - Feb 2015 (4 years 6 months) |
| **Role:** | Individual Contributor/Tech Lead |
| **Project Description:** | Banker Trust( BT WRAP), Westpac Bank It’s a banking domain project driven by regulatory standards requiring total business acumen and constant interaction with Accounting Operations, Product and Settlement Team. It’s a wealth management platform where user can invest their money in mutual fund and equity. All the efforts are driven to ensure data quality and timely delivery of the Tax and Annual Statements being delivered to the customers. |
| **Responsibilities:** | As a team member, is responsible for: doing core development, handling offshore team on areas including assigning tasks, resolving queries, status reporting to Client. Handling the parcelling process with the help of database queries on daily basis and giving solutions to client Interaction with Accounting operation, technology teams to give solutions to the queries. |
| **Technologies:** | Core Java, J2ee, spring, JDBC, Hibernate, XML, XSLT, HTML. |

**Project 4**

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| **Company:** | TS Infotech India Pvt. Ltd. |
| **Duration:** | Oct 2007 - May 2010 (2 years and 6 months) |
| **Role:** | Java Developer/Tester |
| **Project Description:** | RCL, Sealiner  Sealiner is a product which is complete and fully integrated solution developed specially for container shipping line. It comes with a complete set of user interfaces designed to accommodate container-shipping lines’ complex processes and workflow exclusively using shipping terms and naming standards. Additional modules can be acquired and implemented on a per need basis. An increasing number of web-enabled functionality is being developed, enabling the container shipping line’s customers to optimize their work by e-commerce functionalities like quotation enquiries, placing bookings, print of bill of lading, tracking cargo and containers etc. |
| **Responsibilities:** | Coding , Implementation and manual testing. |
| **Technologies:** | JSP, Servlets, Struts, EJB, Ibatis, XML, HTML, Java Scripts, Ajax. |

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