###### Summary:

* Passionate IT professional with over 10+ years of experience; with relevant experience of 9+ years; in Software Development with proficiency in JAVA/J2EE programming
* Excellent work experience in developing server & client side application, using various Java/ J2EE & frontend technologies
* Hands on experience with spring modules like Core, MVC, ORM, Boot, AMQP, JUnit
* Hands on experience in developing AMQP based messaging applications using RabbitMQ
* Hands on experience in developing client side applications using Bootstrap, HTML, CSS, JQuery, JavaScript, W3.css
* Experience in developing, implementing, testing and deployment of Spring RESTFUL Web Services
* Hands on experience in developing customized web applications using ‘OpenText Media Manager (OTMM)’ framework
* Hands on experience in using various ‘Amazon Web Services (AWS)’ like Elastic Compute Cloud (EC2), Simple Storage Service (S3), Load Balancer, RDS, Simple Email Service (SES), AMI, Auto Scaling
* Knowledge of AWS services like Lambda, API Gateway, Kinesis
* Hands on experience in using Maven, with knowledge of Jenkins
* Experience of unit testing using JUnit and Mockito
* Experience in working in onsite-off shore model
* Excellent Interpersonal and Communication skills and good team player
* Strong experience in executing the project using Waterfall and Agile development model
* Ability to own and manage significant development task and technical projects while technically guiding a team
* Experience of doing technical code reviews of peers and subordinates
* Experience of working closely with business & understanding their requirements and onsite/ off-shore model
* Experience in team handling
* Able to meet and deliver on deadlines and able to work well under pressure
* Quick to learn and enthusiastic
* Good problem solving skills as well as self-motivated and determined

###### Technical Skills:

|  |  |
| --- | --- |
| **Programming Languages** | Java SE, Java EE, PL/SQL |
| **Java Frameworks** | Spring (DI, IOC, ORM, MVC, Boot, AMQP REST), Hibernate, Apache Wicket |
| **Cloud** | Amazon Web Services (EC2, S3, RDS, Load balancer, SES, AMI, Auto Scaling, Lambda, API Gateway, Kinesis) |
| **Messaging** | RabbitMQ |
| **Media Management** | OpenText Media Manager (OTMM) |
| **RDBMS** | Oracle, MySQL, PostgreSQL |
| **Java IDE** | Eclipse, RAD, STS |
| **Application Server** | JBOSS, Tomcat |
| **Front End Technologies** | JavaScript, Ajax, JQuery, CSS, JSP, JSON, Bootstrap, W3.css |
| **Markup Language** | XML, HTML |
| **Build & Deployment Tools** | Maven, Jenkins |
| **Version Control** | SVN, Starteam, GIT |
| **Operating Systems** | Microsoft Windows family and linux |
| **Development Methodologies** | Waterfall, Agile |
| **Testing** | JUnit, Mockito |
| **Defect Tracking Tools** | HP Quality Centre, JIRA |
| **Tools** | Postman, Advanced REST client, Toad, WinSCP, Putty, SonarLint, SonarQube, ImageMagic, SourceTree |

###### Professional Experience:

* Presently working with Larsen & Toubro Infotech as Sr. Software Engineer from September 2013 to till date
* Worked with Yash Technologies, Pune as Sr. Software Engineer from June 2010 to September 2013
* Worked with Probity Soft. Pvt. Ltd. as Software Engineer from August 2008 to June 2010
* Worked with Ravish systems as Software Engineer from January 2008 to August 2008

###### Education Details:

* Masters in Business Studies from University of Pune
* Bachelor of Engineering (Information Technology) from North Maharashtra University

###### Project Summary:

### Stills ARCHive – Java/ J2EE/ OTMM/ AWS

**Paramount Pictures Corporation - Oct’13 to Nov’15 & July’16 to till date**

I am currently working as lead developer in developing & supporting key application for Paramount and Viacom which is getting transformed into enterprise level content management system. The application acts as a central repository to store, ingest and manage all the digital assets. I am also responsible to customize the OTMM framework as per the needs of different user groups. Key achievements include;

* Responsible for customizing & configuring the OTMM framework as per the needs of various user groups thereby allowing them to ingest assets as per the business workflow
* Migration of existing assets from old application to the upgraded application through a utility developed by me. In total more than 1Lac assets are been migrated using the utility
* Upgrading the application to the latest version of the OTMM framework from older Artesia 7 to OTMM 10 to latest OTMM 16.3
* Integration with other applications using AMQP based message broker & Spring Boot
* Responsible for integrating the AWS services like EC2, S3, SES, AMI, Load Balancer, Auto Scaling, User group to move non-core OTMM functionalities to AWS cloud
* Developing Spring REST services to perform layering of assets using ImageMagic
* Writing test cases using JUnit and Mockito for validating the requirement/functionality
* Guiding other developers of the team technically/functionally during the development projects
* Involved in defect RCA, bug fixing, preparing test cases, design documents & KCD
* Sending consolidated status reports to client & management
* At various stages my roles & responsibilities include development, testing, team management, coordination with support, QA, Networking, DBA, vendor (OpenText) & other teams, mentoring

**MediaBus – Java/ J2EE**

**Viacom Inc. – Nov’15 to July’16**

Mediabus strives to automate various digital supply chain workflows within Viacom – specifically the mundane tasks of locating files, transferring them and creating media records. Mediabus facilitates transcoding job submission for digital assets and publishing records in multiple content management systems within Viacom. Mediabus manages 12+ workflows for various user groups. Key achievements include;

* Developed a workflow to find the matching assets from stillsARCHive, using the search parameters from other team using JBPM
* Deciding the priority of the bugs & fixing them during spring meetings
* Writing test cases using JUnit and Mockito for validating the requirement/functionality
* Giving demo to client during sprint review meeting
* At various stage my role & responsibility include development, testing and mentoring

**John Deere Custom Performance (JDCP) – Java/ J2EE/ DSFJ**

**John Deere – Aug’10 to Sept’13**

JDCP acts as central repository for John Deere, which holds all the data for its engines and other controllers. It provides Software Assemblies, held in electronic form, whenever demanded. It provides licensing for the various tools which are proprietary to John Deere. JDCP is accessed in John Deere factory’s for the ‘End of Line’ programming on to its machinery. Key achievements include;

* Developed the Chinese version of the project
* Developed the functionality to provide licensing for various John Deere tools & equipments
* Developing REST WebServices to expose JDCP functionalities/ data to other applications and coordinating with them
* Deciding the priority of the bugs & fixing them
* At various stage my role & responsibility include development & testing

**Pimpri Chinchwad and Surat Municipal Corporation Geographic Information System for Dynamic Administration (PCMC/SMC - GISDA) – Java/ J2EE/ Apache Wicket**

**Pimpri Chinchwad Municipal Corporation – Feb’08 to June’10**

PCMC/SMC – GISDA provides e-governance facility to the municipal corporation of Pimpri Chinchwad & Surat thereby automating their various departments like Water, Building Permission, Property Tax, and Procurements. Key achievements include;

* Converting the Development Council (D.C.) rules into application & generating the final DC reports
* Generating ‘Completion’ & ‘Occupancy’ certificates for the approved applications
* New consumer registration for water and property tax, with generation of bills
* Requirements gathering and demo to the stake holders on regular basis
* At various stage my role & responsibility include development and manual testing

###### Professional Achievements:

* Received ‘Hercules’ award for outstanding performance in the project
* Part of team receiving ‘Team Performance’ award in client centricity category in 2017
* Continuous appreciation by client and management for the work done
* Successfully completed AWS LTI internal certification