**Professional Summary**

* Having Overall 7.4 Years of Experience in that 5.10 Years as relevant Experience on Java/J2ee development.
* Currently working as Senior Software Engineer on Debatescape, Dante and Odysseyprojects with a team size of 20. I will pick up tasks based on priority of Jira and following Agile Methodology.
* Experienced in developing web application using a Spring MVC frame work, Hibernate, JDBC, Java, Servlet, JSP and XSLT.
* Having strong knowledge on Object Oriented Concepts.
* Hands-on experience inJavaScript, Traffic Script, jQuery, AJAX and HTML.
* Experience on servers like Apache, Tomcat, WebLogic and JBoss.
* Experience on fetching / reading data from third party API like Google API, Bing API, Facebook Graph API AND Twitter API. This API will give response as XML or JSON.
* Involved in writing build tools formaking deployment process more quickly and decreasing manual work using Ant and Jenkin jobs.
* Establishing and maintaining agreed standards for the team’s work. Ensuring coding standards, code reviews are followed for Development work.
* Took the responsibility of driving the release in all stages like requirement gathering, development and deployment as a release manager few times.
* Excellent communication and inter personal skills.

**Professional Experience:**

* Working as a Senior Software Engineer in **Tech Mahindra India Pvt Ltd, Bangalore** fromOct’ 2013 to Till Date**.**
* Worked as a Software Consultant in **IBM India Pvt Ltd, Bangalore**from Sept’ 2012 to July’ 2013**.**
* Worked as a Trainer in **E-WORLD Computer Training, Benthamcherla, Kurnool** from Jan’ 2011 to July’ 2012.

**Academic Qualification:**

* MCA from Osmania University, Hyderabad.
* BCA from Sri Krishna Devaraya University, Ananthapur.

**Awards:**

* Pat on Back.
* Associated of the Month.

**Technical Skills:**

* Java/J2EE :Java, Servlet, JSP, JDBC
* Frameworks :Hibernate, Spring MVC
* Web/App Servers:Apache, Tomcat, WebLogic, JBOSS
* Web Technologies:HTML,XSLT,Traffic Script,JavaScript,jQuery,Json,AJAX,ZXTM
* Databases :Oracle, MySQL
* Build Tool : ANT, Jenkin
* IDE :Eclipse, NetBeans

**Project Summary**

**Tech Mahindra Ltd (Oct.2013 - Till date)**

**# Project 1:Debatescape (Oct.2014 to Till Date)**

Debatescape is an application which crawls the social media sites and gathers discussions about BT’s product and services. These discussions are converted into jobs and assigned to BT agents who then will engage customers protecting and promoting BT’s brand image. The original Debatescape application was developed by BT’s R&D team and handed over to Collaboration platform for re-platforming, optimize the performance and provide a support wrapper via ASG team.

**Achieved Functionality**: Facebook API Migration(version 1.0 to 2.2), Daily Agent Performance Report, Increasing Twitter status message count, Last Agent Routing(LAR), Jenkin Build Jobs and so on…

**Technologies:** Java, JSP, Spring MVC, Hibernate, Java Script, Oracle, ZXTM, Apache and WebLogic.

**API:** Face book Graph API, Twitter API

**Role:** Developer and Team Lead

**Responsibilities**

* Follow Spring MVC project structure while providing the solution for any requirements.
* Prepare DAO Classes for new tables and update the Controller based on requirements.
* Analyze the live issue using splunk logs, replicate that issue on lower environment and convince the platform team to deploy that changes.
* Communicate with the business team to have clear picture of requirements.
* Working on requirements and support with ASG team for deployments.
* Writing Jenkin Jobs using shell script for decreasing manual work on deployment process on Testing environments.

**# Project 2: DANTE(Dec.2016 to Till Date)**

Dante is the Home website for BT (British Telecommunications) which includes BT Home, BT Sport, BT TV and Virgil (Login journey). This Site delivers the Articles, videos and image galleries on entertainment, tech and gadgets, Lifestyle etc in BT Home and Sport related content in BT Sport.

BT Sport offers multiple services for their customers depending on their package including Live Channels. Site provides Match details; Score card etc for Football matches, Rugby and recently Cricket is added.

**Achieved Functionality**: Auto Hyperlink with basic asset, Sitemap, ads.txt, BT Banner, Feed API, Live issues, Google Sticky Ads, CMS(Oracle Web Center Sites) Product customizationand so on…

**Technologies:** Java, Oracle Web Centre Sites (CMS), JSP, JavaScript, ZXTM,Oracle, Apache, Tomcat and WebLogic.

**Role:** Developer

**Responsibilities:**

* Created Templates, CS Elements, HTML Snippets, Basic Asset and Start Menus.
* Understand the requirement providing feasible Design solution and discussing with Architect about taking best approach to achieve that task
* Analyze the live issue using splunk logs, replicate that issue on lower environment and convince the platform team to deploy that changes.
* Google Ads(MPU, DMPU, Leader Board) and Google Analytics need to configure on Article Page, Home Page, Section and Sub Section Page.

**# Project 3:Odyssey (Oct 2013 to Till Date)**

Odyssey is a web search solution for BT Broadband customers. It has replaced Yahoo! web search results which have been underperforming in the market, with search from a third-party search partner Google. All Web search requests from BT Yahoo toolbar and BT Yahoo portal home page [signed-in] will be redirected to Odyssey search.

**Achieved Functionality**: spotlight functionality, wild card functionality, removing redundancy channels(Safe Search Channel), implemented landing page with different images,SVN Tool,Qubit tag, News Feedand Security vulnerability.

**Role:** Developer and Team Lead

**API:** Google Search API, Bing Search API

**Technologies:** Traffic Script, ZXTM,Servlet, HTML, XML, XSL, jQuery, JavaScript,Bing Search API, JSON,GoogleSearch API.

**Responsibilities**

* Understand the requirement providing feasible Design solution and guiding the team member to achieve that task.
* Develop the code with reusability of every channels of the Odyssey Project.
* Change the Request rule and Response rule based on Google Search API Parameters using traffic script on the ZXTM .
* Read data from Google API XML Response using XSLT, convert data into HTML and send response into end user.
* Analyze the live issue, replicate that issue on lower environment and convince the platform team to deploy that changes.
* Communicate with the business team to have clear picture of requirements.
* Working on requirements and support with LCS team for deployments.
* Prepare Release Kit and Release note for Platform Team to give the detailed steps to deploy the release changes into environment.
* Google Search Ads(Sponsored Links), Google Ads(MPU, DMPU, Leader Board) and Google Analytics need to configure on every channel.
* Reduce manual process on Release kit using ANT Tool.

**IBM Pvt Ltd (Sept.2012 - July.2013)**

**# Project: Lexicon2.5 (Sep’2012 – July’2013)**

Lexicon2.5 is a comprehensive web-based application for IBM organizations. It makes all internal projects in one place. Lexicon2.5 contains different modules.

* Shift Gear
* Synergy
* Issue Trackeretc.

Shift Gear is providing service to manager and employee. Its provide every employee detail like account name, pool name, seat number and manager will able to give delegate persons to specific employees. It’s provided roster report of every employee based on manager notes id and also, we can search employee based on account name, manager notesid, geo, rdcetc.

**Technologies:** Java, JSP, Spring, Hibernate, Oracle DB, JBoss, JavaScript, jQuery and AJAX.

**Role:** Developer

**Responsibilities:**

* Develop DAO classes get data from database give to controller.
* Take enhancement of project from Team lead and discuss with team lead and teammates it’s needed we can discuss with manager about enhancement.
* Fixing issues what are raised by managers.
* Perform code review for increasing performance of project.
* Giving solution based onSpring MVCWork.