|  |
| --- |
| **Professional Summary** |

# An accomplished Software Engineer with over 5.5 years of experience in Application Development.

# Specialized in Object Oriented Programming. With good experience in different stages of software life cycle including requirement gathering, analysis, design, coding and unit testing for the projects involving from scratch development in Java Technologies. Following the agile SDLC .

# Also involved in production support projects. Handling production issues, analysis and fixing of bugs and other maintenance activities.

# A team player who believes in learning new skills as required by the projects and contributes towards project objectives.

# 

|  |
| --- |
| **Core Competencies** |

|  |  |
| --- | --- |
| **Programming Languages** | **Java, Java EE** |
| **Framework** | Struts 1.1, Stripes 1.5, Hibernate 3, Springs 3 |
| **Other Technologies:** | Object Oriented Design and Programming, JSP, JDBC, Servlet  Design Patterns, Enterprise Java Beans (EJB) 3.0,  HTML, JavaScript 2.0, AJAX, JQuery1.3, ANT1.8, Flex 4, Log4j 1.2, Unix-Commands, SQL Developer, Web-Services, PL-SQL |
| **Databases** | SQL, Oracle |
| **Tools / Utilities** | Toad, Putty, BMC Remedy, Microsoft Visual SourceSafe 6.0, IBM Rational Clear case, Firezilla, Win Merge, Quality Center, SVN |
| **Web Servers** | Tomcat 5,6, Apache, Web logic |
| **Unit Testing** | Junit , TestNG |
| **Operating System** | Windows 7/VISTA/XP/2000/98/. |
| **IDE** | RAD, ECLIPSE |

|  |
| --- |
| **Academic Profile** |

Bachelor of Engineering, SRKR Engineering College, Andhra University, India.

|  |
| --- |
| **Career Profile** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project 1** | | | |
| Project # 1 | **J&J APPLICATION SERVICES – Webservices Support** |
| Customer | **Johnson & Johnson** |
| Period | **Jan 2011 to July 2012** |
| Description | Johnson & Johnson embrace research and science - bringing innovative ideas, products and services to advance the health and well-being of people. Employees of the Johnson & Johnson Family of Companies work with partners in health care to touch the lives of over a billion people every day, throughout the world. The scope of the project is to develop new enhancements as per the business requirements and support the existing J&J Java sites. |
| Role | Team Lead |
| Responsibilities | * Involved in major enhancements in the J&J java sites build on technologies like Struts, Springs, Hibernate, EJBs. * Involved in analysis, design, coding and testing of enhancements. * Handling production issues, analysis and fixing of bugs and other maintenance activities. Involved in Application support. * Involved in maintenance of the sites in all the environments dev, stage and production. * Involved in team leading activities. Providing an helping hand to the team members and training them in all project activities. |
| Solution Environment | Core Java, JSP, Servlets, Struts, Springs, Hibernate, JDBC, EJBs, Ajax, JQuery, JavaScript, Web-Services, SVN, ANT, Remedy Tool, Toad, Oracle, SQL, PL-SQL, Eclipse, UNIX, BMC Remedy |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project 2** | | | |
| **Project #2** | **SpotLight** |
| Customer | **Elsevier** |
| Period | **Mar 2009 – Nov 2010** |
| Description | Elsevier is the world’s leading publisher of science and health information. Elsevier serves more than 30 million scientists, students and health and information professionals worldwide. Elsevier's roots are in journal and book publishing. Elsevier develops online information solutions that help professionals achieve better outcomes. Published around 2,000 journals and close to 20,000 books and major reference works.  **ScivalSpotLight** is a new application development from the scratch. It involves the development of a new product, which is to be used for the statistics purpose. |
| Role | Team Member |
| Responsibilities | * Involved in development of the application site from scratch. * Involved in analysis, design, coding and testing of modules and integrating it with rest of the application. * Involved in post implementation support. * Fixing issues arising in the existing application and preparing test documents for the same. * Writing test classes using TestNG framework for the implemented modules. |
| Solution Environment | Java, stripes, Hibernate, MYSQL, Flex, AJAX, JQuery, JSP, TestNG, MySql, Eclipse 3.4 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project 3** | | | |
| Project # 3 | **Scopus- Jevalt3** |
| Customer | **Elsevier** |
| Period | **Apr 2008 - Feb 2009** |
| Description | Elsevier is the world’s leading publisher of science and health information. Elsevier serves more than 30 million scientists, students and health and information professionals worldwide. Elsevier's roots are in journal and book publishing. Elsevier develops online information solutions that help professionals achieve better outcomes. Published around 2,000 journals and close to 20,000 books and major reference works.  Jevalt3 is an enhancement project. It involves adding some extra features to the existing application. |
| Role | Team Member |
| Responsibilities | * Involved in Design, Implementation of new features. * Involved in developing couple of modules and integrating it with existing application. * Involved in post implementation support. * Fixing issues arising in the existing application and preparing test documents. * Writing test classes using JUnit framework for the implemented modules. |
| Solution Environment | Java, struts, JSP, Junit, Eclipse 3.4. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project 4** | | | | |
| Project #4 | **Science Direct Fabrication** | |
| Customer | **Elsevier** | |
| Period | **Sep 2007 – Mar 2008** | |
| Description | Elsevier is the world’s leading publisher of science and health information. Elsevier serves more than 30 million scientists, students and health and information professionals worldwide. Elsevier's roots are in journal and book publishing. Elsevier develops online information solutions that help professionals achieve better outcomes. Published around 2,000 journals and close to 20,000 books and major reference works.  Science Direct Fabrication team is responsible for loading data to Science Direct which is the pioneer source of Science & Technology articles. Responsibilities of the SDFAB include collecting data from the source, converting it to the required format, storing the data in a repository and making the data available for concerned parties. | |
| Role | Team Member | |
| Responsibilities | * Involved in analysis, design, coding and testing of enhancements * Handling production issues, analysis and fixing of bugs and other maintenance activities. Involved in Application support. * Catering to the requests in Production Mailbox from product users | |
| Solution Environment | Core Java, J2EE, UNIX shell scripting, Oracle, Eclipse 3.4 | |
| **Project 5** | | | | |
| Project # 5 | **Science Direct** |
| Customer | **Elsevier** |
| Period | **Feb 2007 – Aug 2007** |
| Description | Elsevier is the world’s leading publisher of science and health information. Elsevier serves more than 30 million scientists, students and health and information professionals worldwide. Elsevier's roots are in journal and book publishing. Elsevier develops online information solutions that help professionals achieve better outcomes. Published around 2,000 journals and close to 20,000 books and major reference works. |
| Role | Team Member |
| Responsibilities | * Involved in Knowledge Transition from the client. * Involved in developing couple of modules and integrating it with existing application. * Involved in post implementation support. * Fixing issues arising in the existing application and preparing test documents for the same. |
| Solution Environment | Core Java , JSP, Servlets, Struts, UNIX, SQL, Eclipse 3.4 |