

COVENANT CONSULTANTS

Position Title : Websphere Admin
Current CTC : 4.2 lakhs
Expected CTC : 5.5 Lakhs
Notice Period : 1 Month
Location Preference : Bangalore to Bangalore

Mr Kiran Kumar B is a M.sc graduate. He is currently working with Keane India Ltd on Permanent roles. His overall IT experience is 4.3 years, Has good experience in the Technology & has good communication skill.

EP NO: EP2010RA461297

KIRANKUMAR B

Contact No: 9986222894

Email:kumar.kiran968@gmail.com

SUMMARY:

- Having 4.3 years of IT industry experience and 3.2 years of experience in IBM WebSphere Application Server Administration and 13 months java developer.
- Expertise in configuring, managing and trouble-shooting Web Sphere Application Server 6.X, IBM HTTP Server ,apache on Solaris/Windows environments.
- Strong experience in Administration of WebSphere staging environment and deploying newly developed applications.
- Configuring Database Session persistence on WebSphere server as per the project requirements (Jdbc Provider, Data Source, Virtual Host)
- Configuring Vertical and Horizontal clustering. Work Load Management, Proxies server and Load Balancing to support high availability and scalable.
- Expertise in troubleshooting server side issues involving JSP, Servlets, RMI, and EJB on IBM WebSphere Application Server.
- Expertise in identifying components causing problems in performance using tools like Tivoli Performance Viewer.
- Well versed at enabling Global Security for Web Sphere environment using LDAP server.
- Configuring SSL for IBM HTTP Server, Plugin and Application Server communications.
- Experienced in installing and upgrading Fix packs to latest versions.
- Good working knowledge of general server connectivity (e.g. FTP, SFTP, Telnet), together with Linux fundamentals – concepts and general administration.
- Awareness of Application Server Disaster Recovery provision, including site design, monitoring, management, synchronization, failover and testing.
- Knowledge on migrating websphere application server 5.x, 6.x.
- On-call support (24x7), Monitoring and maintaining multiple Applications at Development.
- Good communication skills & well versed with group work, strong problem solving with

documentation.

Academic profile:

- **Msc** from **Osmania University**, Andhra Pradesh, India.
- **Bsc computers** from **Kakatiya University**, Andhra Pradesh.

Work Experience

- Working as Software Engineer for **keane India Pvt.Ltd**, Bangalore, from Nov 2008 to till date.
- Worked as Software Engineer for **Dataque Technologies**, Bangalore from Feb 2006 to Sept 2008.

TECHNICAL SKILLS:

AppServers : WebSphere Application Server 5.x/6.0 & 6.1v.
Language : Java (1.5), J2EE.
Databases : DB2 and Oracle 9i,Sql Server.
Platforms : Unix, Aix, Windows2003.
Version control: Clear case, CVS.
IDE : RAD, Eclipse 3.0, AST.
Web Servers : IBM HTTP Server, Apache.
Framework : Struts1.1.

PROFESSIONAL EXPERIENCE:

Project 1 : Vantage application
Client : One Beacon insurance, USA
Role : WebSphere Administrator
Dates of employment : Nov 2008 to till date.

Responsibilities:

- Installed and Configured WebSphere Application Server 6.x and upgraded to latest fix packs on Solaris/windows platform.
- Installed HTTP servers 6.0 and integrated it to WAS for load-balancing and fail-over using plug-in.
- Deployed J2EE applications from admin console.
- Implemented Horizontal and vertical clustering, Work Load Management (WLM) to make an application Highly Available.
- Tuned WAS parameter to optimize performance for servers.
- Renewed and New SSL certificates on Web Servers using IKEYMAN utility.
- Configured WebSphere resources JDBC data sources, and connection pools. Creating Data Source and

Data Source depending on the enterprise application needs

- Generated Heap Dumps and Core Dumps for analyze jvm crashes/issues.
- Troubleshooting Application server problems and analyzing logs to diagnose problems.
- Problem Determination through the log files and rectified the problems or interacting with IBM support to solve problems.
- Supported testers in the testing and pre-production environments.
- On-call support (24x7), Monitoring and maintaining multiple Applications at Development.

ENVIRONMENT:

- IBM WebSphere Application Server 6.x, IBM Secureway (LDAP), IBM HTTP Server 6.0.

Project 2: proctor and gambel

Client : Atos Origin

Role : WebSphere Administrator

Duration: Apr 2007 – Oct 2008

RESPONSIBILITIES:

- Deployed war and ear files on Websphere Application server, Installation of IBM HTTP server and generating plug-in files.
- Created clusters and deployed applications onto the clusters.
- Automated Administrative operations using Scripting.
- Implemented Work Load Management at Web Server
- Interpreted log files to locate and solve application server problems and documented all the operations.
- Involved in troubleshooting and tuning application server
- Enabled security for the Admin Console and application components.
- Worked with developers to define and configure application Servers, Virtual Hosts, Web Applications, Web resources, Servlets, JDBC drivers and Served Engines-as well as deployment of EJBs across multiple instances of WebSphere.
- Deploying the J2EE applications using admin console.
- Involved in Documentation of all procedures and any other important issue.

ENVIRONMENT:

- IBM Web Sphere Application Server v 6.0, Linux, LDAP. IBM HTTP Server, Linux.

Project 3 : logistic management.

Client : Alamo car rentals, Canada.

Role : Web Developer
Date : Feb 2006 –Mar 2007

DESCRIPTION:

This Project is developed to provide the customers easy and flexible registrations for the car rentals. The main aim of this project is to provide vehicle to the customer at his/her door step with all the details. The details include car number, model, color, fuel in tank, reading of Speedo meter and any damages to the car etc. The Customer can return, repair or exchange his car in any branch on his way to destination. Upon returning the car the customer provided with a document which include all the details with the charges. The charges are depending on status of the customer i.e. regular, registered or new customer. Main modules are Rental, Administrator, Customer, Charges and Vehicle.

Roles & Responsibilities:

- Involved in development of Rental and Charges Modules
- Involved coding and review of the system
- Developed struts components such as action forms and action classes
- Developed JSP pages
- Debugging techniques and solving problems in the module.
- Wrote stored procedures and SQL Queries
- Involved in Unit Testing.

ENVIRONMENT:

- Core java, JSP, JDBC, servlets, Oracle 8i, Struts 1.1, Websphere.