

ANIL KUMAR
(C) 0-8801271188 anil80080@gmail.com

PROFILE

- ✧ IBM specialist with **3 years** of strong experience in **IBM WebSphere**
- ✧ Expert in Installation, Configuration, Trouble-Shooting and performance tuning of IBM **WebSphere Application Server, IBM HTTP Server, Apache**
- ✧ Experienced in integrating IBM HTTP Server, Apache, SUN ONE, DB2 and Oracle with IBM WebSphere Application server on various platforms.
- ✧ Experienced in installation, configuration, Deployments, troubleshooting and management of enterprise applications using WebSphere Application server 6.x/5.x, on various platforms like **AIX, Solaris, Linux, HP-Unix** and Windows 2003/NT/2000.
- ✧ Experienced in handling multiple application server nodes using WebSphere Application Server Network Deployment Manager
- ✧ Experienced in installation and configuration **SSL certificates** of Web Servers (IBM HTTP/Apache).
- ✧ Used Jacl, Jython scripts for starting and stopping servers, deployment of applications.
- ✧ Provided technical assistance in monitoring, tuning, backup/restore, upgrades, failover and recovery and upgrades of WebSphere Environment for availability, scalability, maintainability and WLM (Work Load Management) using clustering including horizontal and vertical cloning.
- ✧ Experienced in applying **patches** and **Fix-packs** of WebSphere Application Server on AIX, Solaris, Linux.
- ✧ Excellent problem resolving interpersonal & good communication skills with ability to work under pressure in a highly visible role in a team and individually.
- ✧ Strong knowledge J2EE and server side programming with java using **Servlets and JSP's**.

EDUCATION QUALIFICATIONS

| Qualification | Year of Passing | University |
|---------------|-----------------|------------|
| MCA | 2004 – 2007 | OSMANIA |

PROFESSIONAL EXPERIENCE

| Organization | Designation | Year |
|-------------------------------|-----------------|---------------------|
| KEYZION TECH SERVICES Pvt Ltd | Websphere-Admin | july'07 – till date |

TECHNICAL SKILLS

| |
|---|
| Java: J2EE, Servlet, JSP |
| Web/Application Servers: WebSphere WAS 5.x/6.x, IBM Http Server |
| Databases: Oracle, IBM DB2 |
| Operating Systems: Windows 2K Server, Win XP Prof, Red Hat Linux, Sun Solaris, AIX, Unix Scripting |

PROJECT DETAILS

KEYZION TECH SERVICES Pvt Ltd

july 2007 - till date

Analyst Sys-Admin

Bank of America is the largest commercial bank in the United States by both deposits and market capitalization and covering requirements of corporate customers in the US, Europe, and institutional banking customers worldwide. The Bank has several critical financial applications running in WebSphere across different datacenters.

Responsibilities:

- ✧ Installation and configuration of WebSphere application server, Apache Web Server on AIX, Solaris, Linux as well as Windows Platforms
- ✧ Applying **Fix packs** for WebSphere Application Server and ND.
- ✧ Configure SSL and Digital certificates for requesting, generating and implementation for the communication between Web Server and the Application server.
- ✧ Expert in analyzing Java Exceptions, log files, Traces
- ✧ Responsible for creating clusters, cluster members to implement High Availability and Work load Management.
- ✧ Performance tuning of WebSphere Application Server using Tivoli.
- ✧ Deployment of J2EE applications in Web Sphere Application Server.
- ✧ Trouble shooting & Performance Monitoring of WebSphere Application Server.
- ✧ Peregrine - Change Management System to report all changes in a timely manner and obtain the proper approvals.
- ✧ Support the application development cycle, involved with Application design, deploying code, and resolving any infrastructure problems.
- ✧ Support production implementations and resolve any production problems, support application production releases, monitor production environment, tune production environment, participate in production problem calls, resolve any problems related to Middleware.
- ✧ Handle tickets from our users that need Middleware or on-call support.

Environment: IBM HttpServer 2, WebSphere 5.x,6.x, Apache, Red Hat Linux, Sun Solaris, AIX, HP Unix,

