NAVEEN.C

MIDDLEWARE SYSTEM ADMINISTRATOR

CONTACT

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EDUCATION

 Bachelor of Engineering (B.E.) in Civil Engineering

St. Joseph's College of Engineering, Chennai | 2018 – 2022 - CGPA: 7.8/10

Higher Secondary (12th)

Sai Matriculation Higher Secondary School, Madipakkam, Chennai | 2017 – 2018 - Percentage: 82%

Secondary Education (10th)

Sai Matriculation Higher Secondary School, Madipakkam, Chennai | 2015

- 2016 - Percentage: 93.2%

SKILLS

- Compute
- Azure and DevOps
- Azure Security
- Azure storage
- Monitor , Troubleshoot , and optimize the azure solutions
- Identity, governance, and monitoring solutions
- Jenkins
- Communication
- Teamwork
- Critical thinking
- Time management
- Adaptability
- Project Management

SUMMARY

As a dedicated and results-driven Middleware Administrator more than a 2.5 years of hands-on experience in configuring, managing, and troubleshooting IBM WebSphere Application Servers, IHS, Nginx, Apache, JBOSS and other middleware technologies. My experience spans across different environments, including AIX, Linux, and Windows, enabling me to effectively handle complex IT infrastructure challenges, improve system uptime, and enhance security measures. I am committed to staying at the forefront of evolving technologies and continuously honing my skills, particularly in the areas of cloud computing, DevOps, and data engineering, as evidenced by my Microsoft Azure and Data Platform certifications.

I am eager to apply my deep technical knowledge in areas like system integration, performance tuning, and application deployment, along with my strong troubleshooting skills, to ensure seamless IT operations. In the future, I aspire to take on larger challenges, lead a team of skilled professionals, and play a pivotal role in designing and implementing robust, scalable middleware solutions.

WORK EXPERIENCE

Middleware System Administrator

TATA Consultancy Services, Chennai | 2022 – present

- A result-oriented IT professional with 2.5 years of experience in installing, configuring, administrating, and troubleshooting IBM WebSphere Application Server 8.5 in a production environment. I have extensive knowledge of systems including AIX, Linux, and Windows environments.
- Configuring and maintaining web servers such as Apache and IBM HTTP Server. I possess strong problem-solving skills, especially in troubleshooting issues across dev, QA, UAT, and production environments.
- Generating and propagating plug-ins to IHS web servers to establish communication between web and application servers.
- Troubleshooting production issues in real-time, resolving hung threads and memory leaks by analyzing thread and heap dumps.
- Implementing patches, updates, and fix packs according to established change management processes
- Install, configure and administer servers, including multiple server instances, network distribution, Clusters, Plug-in and JDBC Drivers.

CERTIFICATIONS EARNED

Microsoft Azure Certifications:

- ➤ AZ-900: Microsoft
 Azure Fundamentals
- AZ-204: Developing Solutions for Microsoft Azure
- AZ-400: Designing and Implementing Microsoft DevOps Solutions
- DP-900: Microsoft Azure Data
 Fundamentals
- DP-203: Data
 Engineering on
 Microsoft Azure

TECHNICAL SKILLS:

- Middleware & Web Servers: IBM WebSphere Application Server (WAS) 8.5.5, JBOSS, Wildfly, WebSphere ND, Apache HTTP Server, IBM HTTP Server (IHS), Apache Tomcat, Nginx
- Operating Systems: AIX, Linux, Windows Server, Unix
- Application Servers: WebSphere, Tomcat, IBM BPM, IBM ODM
- Security & Networking: SSL/TLS Configuration (Self-signed, CA Certificates), Load Balancing, Clustering, High Availability
- Tools: Putty, WinSCP, Jenkins
- Monitoring Tools: Tivoli Performance Viewer, Thread Analyzer, Heap Analyzer
- Other Tools: JDBC Drivers, Clusters, Network Distribution
- Cloud & DevOps : Azure (Storage, Kubernetes, DevOps Pipelines) , Docker, Jenkins, GitHub

- Independently analyze and correct the production issues in real time and ability to rapidly learn the new concepts, team oriented and selfmotivated
- Deploying applications (WAR & EAR) across various environments, including test, production, and non-production WebSphere instances.
- Configured SSL Using self-Signed certificates and CA certificates between application server and webserver
- Provided 24/7 support in a shift-based environment, ensuring 99.9%
 system uptime and rapid resolution of critical production issues.

EDUCATION:

IBM Websphere Network Deployment 8.5.5 Administration (Udemy)

- WebSphere ND8.5.3 installation
- IBM installation Manager installation
- Understanding J2EE
- Application Server Profile Creation
- Core concepts of web-sphere application server
- Cell Profile Creation and definition
- Plugin-cfg xml, Generate Plugins, Propagate Plugins
- Backup and restoration of profiles
- JDBC Java Database Connectivity

RESPONSIBILITIES

- Performing day-to day tasks to ensure the smooth and efficient operation of the WebSphere run time environment including troubleshooting
- Administered and configured IBM WebSphere Application Server (8.5)
 environments, including DMGR, custom profiles, and clusters.
- Installed and maintained web servers such as IBM HTTP Server and Apache, ensuring smooth communication between servers.
- Deployed applications (WAR & EAR) across various WebSphere environments, performing real-time troubleshooting to resolve production issues. Created and configured JDBC, data source and J2C Authentication .and Virtual Host configuration
- Monitored application performance using tools like Tivoli Performance Viewer, Thread Analyzer, and Heap Analyzer.
- Analyzed logs to determine root causes of exceptions and collaborated with development teams to implement solutions.
- Configuring SSL with self-signed and CA certificates to secure communication between application servers and web servers.
- Provided 24/7 production support, Maintained 99.9% uptime by optimizing WebSphere cluster configurations, reducing downtime by 20%.
- Collaborated with international clients in the healthcare sector, ensuring compliance with service-level agreements (SLA).