MUTHUKUMAR K

MIDDLEWARE ADMINISTRATOR

Mail Id: muthukumar1998mk98@gmail.com

Phone No: +91 9751454637

GitHub: https://github.com/Muthukumark98/

Blog: https://dev.to/muthukumark98

LinkedIn: https://www.linkedin.com/in/muthukumar-k-2a5940207/

CAREER OBJECTIVE:

To continuously lookout for opportunities and strive for excellence in the field of software development with dedication, focus and positive attitude.

SKILLS

- Linux Server's (Ubuntu, Centos)
- Red Hat Jboss
- Apache HTTP Server
- Github

TECHNICAL SKILLS

• Application Server: Jboss 7.x,

• Web Server: Apache Web server 2.3x, 2.4.x

• Operating System: Linux (Red Hat)

EXPERIENCE

• 2022 June - present SysArc Infomatix pvt ltd | Chennai, TamilNadu Middleware Administrator

Tasks undertaken

Project Name: LOS Indian Overseas Bank

Technologies: Red Hat Jboss, Apache HTTP Server, Redhat Linux

Role: Middleware Administrator

Responsibilities

- Installation and configurations of Redhat Jboss application Server on Linux environment.
- Deployed various EAR, WAR, JAR applications on managed servers and inclustered environment.

- Expertise knowledge on configuring JNDI, JDBC Data Source and Connection pool.
- Good experience in Red Hat Jboss Application Server 6.0x/7.0x which includes with cluster setup and integration of Jboss.
- Worked on Apache Webservers as administrator for server Installation, configuration.
- Created and installed SSL certificates and Java Keystores
- Jboss Application Server with respect to Heap Size, logs, connection pools, thread pool.
- Provided 24*7 on call support in production environment & pre-production environments and QA & UAT environments Worked on Operating Systems Linux (RedHat).
- Provided 24/7 on call support to the Production environment applications.
- Successfully planned and executed Data Center (DC) to Disaster Recovery (DR) Drills, ensuring minimal downtime and business continuity.
- Coordinated with network, database, and security teams to validate DR readiness and infrastructure synchronization.
- Managed JBoss EAP 6.x/7.x on Red Hat servers, ensuring high availability and optimal performance.
- To identify and resolve VAPT findings related to JBoss EAP 6.x/7.x and Apache Web Server 2.2x/2.4.x, improving security posture across applications.

Qualification

• B.E (Electrical and Electronics Engineering) from SVC College of Engineering aggregate 78%.

PROJECTS Project

- LAPS, LMS, LENDPerfect, LENDPerfect STP, CONNECTPerfect Client: Indian Overseas Bank.
- Operating Systems : LINUX(Red Hat) .

DECLARATION:

I do hereby declare that the above-furnished details are true and fair to the best of my knowledge and belief.