**CHELLAPURAM SAICHARAN**

**Email:** charanchellapuram007@gmail.com **Mobile: +91-9177324963**

**Career Summary:**

* IBM MQ administrator having 2 years of IT experience focus on Middle Ware (IBM WMQ) Administration.
* Experience in Planning, Installation, Administration of Web Sphere MQ and Monitoring MQ objects on various Platforms like Unix Family, Windows.
* Ability to administrate the message objects associated with all Web Sphere MQ objects such as Queues, process definitions, Channelsand Listeners**.**
* Hands on Experience in MQ Series triggering and distributed queuing.
* Experience with MQ Series Clustering and implementing Security**.**
* Experience in Installation and configuration of MQ Client/Server in different environments.
* Experience in Working with Dead Letter Handlers.
* Involved in Trouble Shooting of channels in Distribution queuing.
* Investigate the core files (FDCs) and inform it to development team.
* Good Communication and problem-solving skills.
* Performing health checks in QMGRS.
* Knowledge on SSL setup.
* Experience in performing the Backup strategies and in performing the recovery scenarios.
* Knowledge on Multi Instances and RDQM setup.

**Educational Qualification:**

* Completed Graduation from VAAGESWARI COLLEGE OF ENGINERING in 2021

**Work Summary:**

* Currently working with IBM india pvt ltd. as a Software Engineer from JULY 2021 To Till Date.

**Technical Skills**

 Middleware **>**  IBM Web Sphere MQ V.8.0 & 9.0

Ticketing Tool **>**  Service now

Monitoring Tool **>**  IBM Tivoli

Operating System  **>**  2000, 2003 server and Linux.

Databases **>**  SQL, oracle

**Project details:**

**Project #1.**

 **Client** : Xcel Energy

 **Duration**  : JULY 2021 to Till Date

**Environment** : IBM Web Sphere MQ V8.x, V9.x

**Role** : Consultant

**Team** **Size** : 6

 Xcel Energy announced it would deliver 100 percent clean, carbon-free electricity by 2050, with 80 percent carbon reduction by 2035 (from 2005 levels). This makes Xcel the first major US utility to set such a goal.

**Responsibilities:**

* Installing & configuring IBM MQ Series on Windows and Linux.
* Configured MQ Series queue managers, clusters and queue manager objects like, queues, channels etc.
* Monitoring and maintenance of Queue Managers, Queues, Channels and Listeners.
* Enabled Triggering on MQ queues.
* Worked with Dead letter Queues.
* Configured and implemented Distributed Queuing Client/ Server architectures.
* Created channels to connect from Web Sphere MQ Client to Web Sphere MQ Server.
* Proactively monitored the middleware and performed daily tasks (checking error logs, System Logs) to maintain a healthy system.
* Troubleshooting MQ Issues (Error logs, MQRC Codes and FDCs).
* Backup all the Queue managers.
* Documented the administrative tasks performed on Web sphere MQ.
* Backing up messages and supporting connectivity Testing.
* Interact with Client’s technology teams about requirements.
* Worked with 24x7 Production support.
* Investigate the core files(FDCs) and inform it to development team.
* Involved in Multi Instance and High Availability Configurations.
* Grant access using OAM to Queues and Queue manager objects.

**Declaration:**

* I hereby declare that all the information given is true to the best of my knowledge.

 Yours Sincerely

 **CHELLAPURAM SAICHARAN**