**Murali Krishna Email: murali.g87@gmail.com  
 Mobile: +91-9986380386**

# Professional Summary:

* Around 12+ years of IT experience, in which 3 years as Middleware DevOps admin and 6 years of experience as IBM WebSphere Application Server admin on UNIX/LINUX/AIX and Windows platforms. 3 Years developer experience in JAVA & J2EE Technologies.
* Over 3 years of experience into DevOps. I am exposed to architecture, engineering, integration, implementation, Migration and administration of various highly-available infrastructure, visualization platforms and cloud infrastructure.
* Worked on creating the infrastructure setup end to end like middleware tools and database setup and configuration to validate the product compatibility.
* Worked WebSphere, WebLogic
* Experienced in Information Technology industry in various roles with excellent experience in DevOps, Kubernetes, CI/CD, Cloud (Public, Private & Hybrid) Automation/Migration, Application/System Management, Container Orchestration/Management (Docker, Kubernetes), Software Integration, Configuration Management, Monitoring, Build & Release management, and Development for several market driven international organizations.
* Skilled in Jenkins CI/CD Pipelines, AWS, Cloud Platform, Packer, Terraform, Ansible, Docker, Kubernetes(K8S), Linux, Shell Scripting, GIT, Maven, JFrog Artifactory, Apache Webserver, Load Balancing, HA Proxy, Apache Tomcat.
* Designing/Implementing Infrastructure for product deployments. Defining, designing, and executing CI/CD process using Ansible, GIT, Jenkins, Docker, Kubernetes, AWS, Ansible, Terraform, GitLab. Administration on Linux which includes Administration, Configuration, Provisioning, Security, Networking, Monitoring, Server management, troubleshooting, high availability and in the implementation of various other tools/third party applications. Amazon AWS administrator and solution designer using EC2, VPC, Auto scaling, ELB, S3, EKS. Application deployment, management and troubleshooting on open-source Technologies. High available solution (clustering) implementation on Web/App/DB layer of application deployment using open-source technologies. Sound experience and knowledge in Microservices which includes Docker and Kubernetes for orchestrating the Docker containers from lower environments to production using Kubernetes. Automated Kubernetes cluster setup with Terraform. Experienced in setting up the end-to-end CI/CD for the containers with Jenkins Pipeline as Code and Kubernetes.
* Experience in Installation of IBM WebSphere Application Server ND 6.x, 7.x & 8.x on UNIX/LINUX/AIX and Windows platforms in both silent and interactive modes.
* Configured and Implemented Workload Management (WLM) using clustering techniques including Horizontal and Vertical Clustering for failover and backup/recovery processes.
* Configured WebSphere resources including JDBC providers, data sources, J2C Authentication aliases and Connection pooling**.**
* Good at analyzingandtroubleshooting problems related with installation of WebSphere application server, Starting/Stopping of servers, Application installation, and configuration of

Webserver and Application server.

* Worked on Linux patching activities and other operational activities.
* Having work experience on WebSphere MQ support and configuration.
* Having work experience on **Jboss, weblogic** and **tomcat** setups and operational activities like restarts and deployments.
* Having work experience on **open shift** cloud containerization operational activities.
* Worked multiple tools like service now, JIRA, dyna trace monitoring tool
* Committed to excellence, self-motivator, fast-learner, team player, and a prudent developer with strong problem-solving skills.

# Technical Skills:

**Middleware**  : WebSphere, Jboss, Tomcat, Weblogic and WMQ.

**Operating Systems** : Windows, Linux & AIX.

**DevOps Tools** :AWS, Linux, Git, Maven, Jenkins, Docker, Kubernates, Packer, TERRAFORM, Ansible, Shell Scripting, open shift cloud and Artifactory.

**Professional Experience:**

* Working as a **Middleware Devops engineer** in Virsec Pvt.Ltd, Bangalore from **Jun-2021 to till date.**
* Worked as a **System Admin** in TCS India Pvt. Ltd, Bangalore from **Nov-2018 to Jun-2021.**
* Worked as a **Specialist** in HPE India Pvt. Ltd, Bangalore from **JUNE-2016 to Nov-2018.**
* Worked as **Senior Operational Professional** in IBM India Pvt. Ltd, Bangalore from **JUL-2015 to June-2016**
* Worked as **Software Engineer** in Accenture India Pvt. Ltd, Bangalore from **JAN-2011 to JUN-2015.**

# Educational Qualification:

# 

* + - * **M.C.A (Master of Computer applications)** from Madras University in 2010 with 70%.

**Virsec Systems India Pvt Ltd - BENGALURU, KARNATAKA**

**SKILLS:** AWS, Jenkins, Docker, Kubernetes, WebSphere, Jboss, Tomcat, IIS, WebLogic, Linux, Windows, VMware.

Virsec Security Platform stops known and unknown threats across any application on any platform.

With unprecedented speed and accuracy. Virsec is the only vendor to protect the entire attackable.

surface of the application including Host, Memory, and Web layers during runtime.

**Roles and Responsibilities:**

* Working in App certification Team to validate all the features of the product in client perspective.
* Building OVA’s, Docker images as per requirement from QA Teams for product validation.
* Worked on Sophos, Trend Micro, Symantec Data advanced, Sentinel One and Cisco Secure endpoint EDR tools setup and configuration.
* Worked Veeam, SQL Comm Valut and others backup tools setup and configuration.
* Worked on deep dive interoperability testing with third party tools integration.
* Worked VSP product compatibility testing with competitive EDR tools.
* Analyzing the customer issues, replicating in local environment, and troubleshooting on the issues
* Perform R&D and replicate close client environment to replicate the issues in Field.
* Concentrate on Non-Functional scenarios to increase the robustness of the product.
* Attending product Management calls to discuss new requirements and enhancement.
* Configured a continuous integration process and interface with the operations team to ensure project artifacts are deployed automatically to various environments using Jenkins
* Installation, Configuration and Administration of Jenkins over UNIX and LINUX build machines in distributed mode over Apache Tomcat and Release Builds for AGILE and Production Branches.
* Accomplished in tool automation using Shell scripting.
* Created yaml files with sample applications to validate with virsec compatibility on containers.
* Worked on validating container hosted applications with open-source applications.

**Tata Consultancy Services - BENGALURU, KARNATAKA**

**TECHNOLOGY:** WebSphere, Linux, Windows Openshift, Ansible and Bitbucket.

The Bank of Montreal is a Canadian multinational investment bank and financial services company. Founded in Montreal, Quebec in 1817, its head office remains in Montreal, with its operational headquarters and executive offices located in Toronto, Ontario since 1977

**Roles and Responsibilities:**

* Working as System admin with multiple technologies Ansible, Artifactory, Bit bucket and open shift cloud.
* Worked open shift cloud operations in the project.
* Configuring WAS and setting up environment for new applications.
* Performed basic MQ operations on day-to-day activities.
* Installed EARs, WARs and configured application specific JVM settings, Web container parameters using the Admin Console.
* Worked on Linux and windows operations.
* Worked on Ansible tower GUI tool.
* Configured Admin Console security on WebSphere and creating users with various roles to access the WebSphere admin console – users and groups and added them in LDAP console groups using both admin consoles.
* Managing and Monitoring the JVM Performance by Web sphere Heap size, Garbage Collection and Connection Pools.
* Installed Fix packs to overcome application server problems.
* Configuring of JDBC Providers, Data Source, Virtual Hosting, Global Security, SSL, LDAP.
* Troubleshooting the problems related with webserver/application server configuration issues and performance issues.
* Responsible to analyze the client’s request and resolving the issues by setting up Bridge calls for issues and Investigate in all aspects of the event until it get resolved or to escalate if necessary.

**Hewlett Packard Enterprise - BENGALURU, KARNATAKA**

**TECHNOLOGY:** Java, J2EE, EJB, DB2, Oracle, Jboss, Weblogic and Tomcat**.**

**Description:**

Avon Products, Inc., known as Avon, is an American international manufacturer and [direct selling](https://en.wikipedia.org/wiki/Direct_selling) company in [beauty](https://en.wikipedia.org/wiki/Beauty), [household](https://en.wikipedia.org/wiki/Household), and [personal care](https://en.wikipedia.org/wiki/Personal_care) categories. It is the fifth-largest beauty company and second largest direct selling enterprise in the world, with 6.4 million representatives. Avon Products is a [multi-level marketing](https://en.wikipedia.org/wiki/Multi-level_marketing) company.

**Roles and Responsibilities:**

* Configuring WAS and setting up environment for new applications.
* Developed the scripts to automate regular activities.
* Performed basic MQ operations on day-to-day activities.
* Installed EARs, WARs and configured application specific JVM settings, Web container parameters using the Admin Console.
* Experienced in implementing and managing server clustering and maintenance of connections pools and EJBs
* IBM HTTP server and plug-in installation and configuration.
* Configured Admin Console security on WebSphere and creating users with various roles to access the WebSphere admin console – users and groups and added them in LDAP console groups using both admin consoles.
* Managing and Monitoring the JVM Performance by Web sphere Heap size, Garbage Collection and Connection Pools.
* Installed Fix packs to overcome application server problems.
* Configuring of JDBC Providers, Data Source, Virtual Hosting, Global Security, SSL, LDAP.
* Configuring WebSphere Application Server on multiple platforms for both horizontal and vertical scaling for Work Load Management.
* Troubleshooting the problems related with webserver/application server configuration issues and performance issues.
* Responsible to analyze the client’s request and resolving the issues by setting up Bridge calls for Production issues and Investigate in all aspects of the event until it get resolved or to escalate if necessary

**IBM India Pvt Ltd - BENGALURU, KARNATAKA**

**TECHNOLOGY:** WebSphere, IHS, Linux, Windows.

**Roles and Responsibilities:**

* Installed and configured IBM WebSphere Application Server 6.x/7.x/8.x (ND) on AIX & RHEL operating platforms for development and production environments
* Configuring WAS and setting up environment for new applications.
* Installed EARs, WARs and configured application specific JVM settings, Web container parameters using the Admin Console.
* Experienced in implementing and managing server clustering and maintenance of connections pools and EJBs
* IBM HTTP server and plug-in installation and configuration.
* Implementation of horizontal and vertical scaling of WebSphere Application Server for workload management in a cluster
* Configured Admin Console security on WebSphere and creating users with various roles to access the WebSphere admin console – users and groups and added them in LDAP console groups using both admin consoles.
* Troubleshooting the problems related with webserver/application server configuration issues and performance issues.

**Accenture Pvt Ltd- BENGALURU, KARNATAKA**

**TECHNOLOGY:** Java & J2EE developer, WebSphere admin.

**Roles and Responsibilities:**

Working as a middleware engineer in application run team.

* Performed various operations such as Starting and Stopping of servers.
* Configured Web sphere resources including JDBC providers, data sources.

Troubleshooting the issues found during deployment of new build or any production issues.

* Involved in Creating and Managing the Nodes, Application Server’s and Clusters.

Participating in the installation of WAS and SDK patches in production and staging environment.