Mr. Srijith Ravi srikutta66@gmail.com Mob:08807548313

**CAREER OBJECTIVE**

To work hard with full dedication for the achievement of organization objective under satisfying job contact, hence enhancing my skill and knowledge and ready to learn new things.

**PROFESSIONAL SUMMARY**

* Overall IT Experience around 4 years in TCS as **System Engineer.**
* Responsibilities include the **design, installation, configuration and integration of web platform software** to host complex applications in Windows environments
* Working with different operational teams on cloud migration to **AWS**..
* Good knowledge in Amazon Web Services like **EC2, ELB, S3, VPC, Route 53, Cloud Watch, IAM,** and Security Groups in a highly available and scalable production environment
* Created **Snapshots and Amazon Machine Images (AMI's)** of EC2 Instance for snapshots and creating clone instances
* Used **Cloud watch for basic and detailed monitoring of AWS resources**.
* Setting **Cloud Watch alerts** for instances and **utilizing in Auto-scaling launch** configurations for better performance.
* Managing **IAM accounts and IAM policies** to meet security audit & compliance requirements.
* Extensive knowledge on **GIT** source code management tool.
* Created and configured multiple jobs on **Jenkins** for regular source code builds and deployments
* Good knowledge about **CI/CD** integration
* Having knowledge on **Docker** to create containers, **Docker volume** and **Docker network.**
* Building/Maintaining Docker container clusters managed by **Kubernetes.**
* **ITIL** awareness and a strong team player.
* Having experience in dealing with **Incident Management** and **Change management** lifecycles.
* Strong **individual contributor** with proven ability and **excellent verbal and written communication skills** to interact with clients and Peers.
* Ability to handle major incidents **under pressure** and take necessary action on real time.
* Strong **research and investigation skills**, quickly pick up new technologies, troubleshoot technical problems and find solution.
* Resolve the **tickets within the SLAs** to ensure that the customer has a seamless support experience. Have a fair and controlled backlog. Ensure outstanding cases are followed through to their logical end.
* Assist in support hours of operation and off hour production emergencies

**ENVIRONMENT:**

* **AWS Cloud**  **:**  EC2, S3, ELB, VPC, IAM, Cloud Watch,Docker deployment
* **Devops :** Git, Jenkins,Docker, [Kubernetes](https://kubernetes.io/)
* **Operating system**  **:** Windows 2012/2008/2003/2000**,**Unix
* **Application/Tools :**  IIS 8.0/8.5,Websphere,Weblogic,Apache Directory Studio, Putty,Toad, . SAP BO,Postman, Splunk,CyberArk. IBM Key Management.
* **Ticketing tool** **:** BMC Remedy v7/8, Service now,HP Service Manager v9.

**CAREER ACHIEVEMENTS:**

* Received 'On the spot award’ 4 times in the year of 2016,2018,2019.
* A fast learner and capable of equipping skills in a very short time, Elevated support level to Operation team within 4 years of my experience.
* Received 2 appreciations from direct clients for solving critical issues within SLA.

**ROLES AND RESPONSIBILITIES:**

* Creating the EC2 instance and modifying the instance type in case of demanding more/less(CPU/Memory)
* Recovering the EC2 instance key pair.
* Taking AMI of the instance if any activity/change scheduled.
* Creating the VPC, Subnets, Route tables, internet gateways for new environment.
* Creating S3 buckets and granting requested permission through IAM.
* Enabling lifecycle policies to transfer data from one storage class to other.
* Creating the IAM users and granting with minimal permission.
* Generating or modifying IAM policies as per requirement.
* Monitoring the instance resources utilization through cloud watch.
* Creating the RDS instance as per database team requirement.
* Taking snapshots and restoring from snapshot.

**EXPERIENCE:**

* **Employer** : TATA CONSULTANCY SERVICE.
* **Role** : System Engineer
* **Experience** : 4 years
* **Environment** : WINDOWS , UNIX and SQL
* **Training** : Attended training on AWS, UNIX , SQL

**EDUCATION DETAILS:**

MCA from Bharathiar University with 57% in March 2018.

B.SC-IT from Dr.N.G.P Arts & Science College with 65% in March 2015.

HSC from P.S.G Sarvajana Hr.Sec.School with 86% in March 2012.

SSLC from P.S.G Sarvajana Hr.Sec.School with 75% in March 2010.

**PERSONAL DETAILS:**

Date of Birth : 6th June 1995

Marital Status : Single

Nationality : Indian

Address : 306,DS Max spectrum, Hosa Road, Electronic City,

Bangalore -560100

Languages Known : English,Tamil and Malayalam

**DECLARATION**

I do hereby declare that the above information are true and correct to the best of my knowledge and belief.

PLACE : Bangalore

DATE :