**N SARAVANAN** [**saravanan2951@gmail.com**](mailto:saravanan2951@gmail.com)

**AWS DevOps Engineer 9042276641** 

**DOB : 23/09/1992** [www.linkedin.com/in/saravanancseslm](http://www.linkedin.com/in/saravanancseslm) Linkedin Clipart - Linkedin Icon For Resume - Free Transparent PNG Clipart  Images Download

405/1 MGR Nagar, Kamaraj Nagar Colony, Salem, TN - 636014 

Professional Experience

IT Professional with Over 2 year of Experience in AWS and DevOps Support, Cloud System Administrator, Upgradation, Configuration, Implementation, Project Management, Escalation Support, Troubleshooting of Various Technologies in medium to Corporate Enterprise Environments. AWS Cloud Infrastructure and DevOps Certification Done in Micro Degree. 30 days’ notice period

Skillset & Toolset

**AWS & DevOps**

AWS – IAM, S3, EC2, ELB, EBS, VPC, Auto scaling, Cloud Watch, AWS Linux and Windows System Administrator

DevOps - Git, Git Hub, Maven, Jenkins, CICD, Ansible, Docker, Kubernetes, Terraform, Nexus, Prometheus and Grafana

**System Administrator**

Windows, Linux, Networking, Active Directory, DHCP, Static, Firewall, Domain Installation, Configuration and maintenance,

Experience

**AWS DevOps Engineer**

**Sobha Limited Bangalore** *Jul 2017 ­ Present*

* Actively manage, improve, and monitor cloud infrastructure on AWS, EC2, S3, and RDS, including backups, patches, and scaling
* Experience with AWS Lunching IAM, EC2, ELB, VPC, EBS and S3 Storage Policy
* Best Experience in Git, Git hub, Maven, Docker Container, Docker hub, Terraform, Ansible, Kubernetes and Nexus,
* Proficient in developing Continuous Integration/ Delivery pipelines Good Knowledge with automation/ integration tools like Jenkins Master and slave Knowledge of major cloud service providers, CICD Pipeline Error Fixing.
* Web Application Deploying on HTTPD, Tomcat Server using EC2 instance, publishing the external Customers,
* Kubernetes Cluster using on festival timing publishing the Project Sale Offer to Our Customers
* Deploy, manage, and maintain applications and systems deployed to AWS Good understanding of server monitoring systems like Prometheus and Grafana Ticket handling Via Priority like Mail, Domain, ERP application password Reset, Application Not Working Issues

**Desktop Support Engineer**

**Net connect private Ltd Bangalore** *Apr 2016 ­ Jul 2017*

* Unisys Client ANZ Bank Work Location,
* System Administrator and Application Support,

**Customer Support Engineer**

**Care IT Solutions private Limited Salem** *Dec 2014 ­ Apr 2016*

* Wipro Customers Support like LVB, HDFC, Axis Banks and Government Systems.

Desktop, Laptop, Printer and Network Support Engineer

Hands-On Projects Website Links

Git Repository: <https://github.com/saravanancseslm/Projects.git>

My Sample Project Website Links: <http://13.233.126.127/Home.html>

Website Lunched by EC2 Instance, Date Time (30/03/2023: 08:30AM), After 12hrs links expire

**Project Description:**

Resume Own Webpage, Language HTML, CSS, Java Script using HTTPD webserver to publish,

HTML content Uploaded in git repo using Jenkins server to Build Docker image and Uploaded in Docker hub, to run on respective port numbers.

Education

**Bachelor of Computer Science and Engineering** Anna University under Mahendra Engineering College at 2014

**Diploma** in Computer Technology Kottai MariyammanPolytechnic College at 2012

**State Board** Bharathi Vidhyalaya Higher Secondary School at 2008

Personal Profile

Language : English, Tamil

Declaration

I hereby declare that all the particulars given above are true to the best of my knowledge and belief. Yours faithfully

Date :

Place: (N. SARAVANAN)