

Thamizharasu M

AWS DevOps Engineer



Chennai India



linkedin.com/in/devopstam



+91- 7904283330



thamizharasu007@gmail.com

Objective

Versatile IT professional having overall 4+ years and 2+ years of experience in DevOps Engineering managing AWS-Cloud Computing, DevOps essential tools like Ansible, Docker, GIT, Jenkins, Maven, Tomcat, Kubernetes, and Managed Services like EC2. EKS. EDR

Aiming for challenging roles in DevOps Engineering/Cloud Computing- DevOps

Education

 B.Tech.(Information Technology) Easwari Engineering College 2018

Tools

•	Linux	•	Terraform
•	AWS	•	Ansible
•	Git	•	Docker
•	Maven	•	Kubernetes
•	Jenkins	•	Prometheus

Core Competencies

- IT Cloud Infrastructure Development
- Deployment Upgrades & Fixes
- DevOps Implementation & Administration
- Amazon Web Services (AWS) Software Mgmt.
- Code Deployment
- Stakeholders Management
- Build & Release Engineering
- Configuration Management and Continuous Integration & Continuous Deployment
- ERP Implementation

Certifications

- DevOps Project- CI/CD with Jenkins, Ansible & Kubernetes from Udemy (2022)
- AWS DevOps certification from Cognizant (2022)

Profile Summary

- Innovation-focused change agent with success in transforming business through innovative & revolutionary day-to-day Cloud Infrastructure Development- DevOps, AWS- Cloud Computing, Azure DevOps and Cloud Management, Configuration Management, Build, Deploy, Release Management; optimizing & troubleshooting implemented (Cloud) for business-critical customers; delivering support in entire AWS Implementation
- Expertise in Build/Release/Software Configuration using DevOps Methodologies; setting-up & maintaining CI & CD pipelines and delivering releases for multiple Applications running
- Skilled at analyzing information system needs, evaluating end-user requirements, custom designing solutions and troubleshooting for complex information systems management
- Proven expertise in design & deliver solutions that remedy core business issues and position the
 organization to reach profitability through technology adoption; effectively managing activities
 related to Requirement Gathering, Technical Architecture, Cost Estimation, Reviews, Integration,
 Deployment & Solutions, Deployment and Troubleshooting of the applications
- Expertise in troubleshooting problems related to performance tuning, administration, application conflicts and system bugs for ensuring minimum downtime & maximum availability of network

Work Experience

Jan 2022- Till Now | Associate Projects | Cognizant Technology Solutions

- Operating as AWS DevOps Engineer on Oxford University Press Project
- Effectively implementing CI/CD through AWS DevOps, using staging with accurate Disaster Recovery process set-up and setting up EC2 instances and prerequisites on the instances for deploying the applications
- Maintaining quality of applications, delivering/ elevating high-quality customer experience while adhering to the SLAs and work processes
- Developing & building IT solutions, DevOps Engineers install & configure solutions, implementing reusable components, translating technical requirements
- Spearheading in projects for improving the Incident/Problem/Change Process and Standard
 Operating Procedures & process reviews
- Executing business/technology projects & system implementations to deliver effective business and customer outcomes
- Designing and deploying dynamically scalable, available, fault-tolerant, and reliable applications on the Cloud

Nov 2018- Dec 2021 | Associate Software Engineer | Accenture Solutions Pvt. Ltd

- Analyzed and resolved the L2 incidents related to Direct procurement, Logistics, Inventory
 Management within the given SLA time
- Managed Sales order processing, Pricing conditions, Schedule Line Agreements in SAP
- Positioned the Front-End Web-page for a pharmaceutical project using Tomcat web-server
- Worked on Pricing determination, Text determination, Partner determination in SAP
- Resolved the defects related to the O2C process in the required SLA and fulfilled the requirement
 of the client