

Arunkumar

Summary:

Smart DevOps Engineer with career spent in IT Implementing and planning. Talented leader with extensive knowledge of high availability architecture and concepts. Ready to tackle new challenges in project planning and development capacity.

Experience:

Mahira Technology Pvt (ltd) | March-2022 – present | DevOps Engineer

- Experience in working on AWS-based services through AWS management console as well as through CLI (Services such as EC2, RDS, S3, EBS, Route53, NLB/ALB, etc.) ·
- Building, managing, and running Services on AWS using Terraform and Terragrunt.
- Hands-on experience with Kubernetes administration, setup and troubleshooting AWS EKS-based workloads ·
- understanding and experience of DevOps tools like CircleCi, GitHub Actions, ArgoCd, Argo-workflow & Docker Repository.
- Experience in creating pipelines and DevOps automation, git-based version control and git commands.
- Knowledge on logging and monitoring tools such as Grafana, Prometheus.
- Knowledge on Static Code analysing tool like SonarQube.
- Implemented systems automation using scripting languages like Python.
- Strive for continuous improvement and build continuous integration, continuous development, and constant deployment pipeline.
- Experience working on Linux based infrastructure
- Ability to automate test and deploy the code and monitor.
- Test, build, design, deployment, and ability to maintain continuous integration and continuous delivery process using tools like Circle ci.

Skills:

- Amazon Web Services
- Source and Version Control: Git, Github
- Continuous Integration and Continuous Deployment (CI CD)
- Terraform, Terragrunt and Cloud Formation
- ArgoCd & Argo-workflow
- Kubernetes & Docker
- Grafana, Prometheus and SonarQube
- Object-Oriented Programming

Academic Qualifications:

□ Diploma in Information Technology and Data analytics from Nettur Technical Training Foundation. Bangalore.