

MAHADEV METRE

Banashankari IIInd Stage, Bengaluru 560070

☎ 6361765499 ✉ mahadev.metre666@gmail.com  [linkedin.com/in/mahadevmetre](https://www.linkedin.com/in/mahadevmetre)  github.com/MahadevMetre

Skills

Languages: Terraform, Bash, Python, Groovy, Shell.

Technologies & Tools: Terraform, Ansible, CloudFormation, AWS, CloudWatch, CI/CD pipelines, ETL tool, AWS (Lambda, ECS, DynamoDB, RDS, ElastiCache, S3, CloudWatch), Terraform, Jenkins, Docker, Git, Terraform, Jenkins, GitLab CI/CD, Prometheus, Grafana, ELK Stack, Slack, Jira, EC2, RDS, S3, VPC, IAM, ECS, CloudFormation, CodePipeline, CodeBuild, CodeDeploy, ELK Stack.

Work Experience

Aseuro Technologies Pvt Ltd

Oct 2023 – Oct 2024

AWS DevOps Engineer

Bengaluru

- Built CI/CD pipelines with AWS CodePipeline, CloudFormation, and Terraform, reducing deployment time by 60% and errors by 30%.
- Designed high-availability systems with EC2, S3, and DynamoDB (99.99% uptime); enhanced scalability by 30% through Java-based microservices.
- Improved performance by 40% with SQL query tuning and resolved database bottlenecks for faster response times.
- Automated tasks with shell scripts (+25% efficiency); managed 100+ monthly support tickets, cutting resolution time by 30%.

Education

Vivekananda Institute of Technology

Aug. 2019 – May 2023

Bachelor of Engineering (Computer Science)

Bengaluru

Project Work

Digital Project | Terraform, AWS (EC2, S3), Bash

Sep 2024

- Unified applications into a dashboard with an enhanced UI, improving operational efficiency by 15%.
- Designed Terraform templates, increasing system integration and deployment efficiency by 25%.
- Improved usability and operational flow, promoting inter-application connectivity by 15%.

Marketing Project | AWS (Lambda, API Gateway), Terraform, Python.

Jul 2024

- Enhanced client campaign management, boosting effectiveness by 25%, and automated AWS resource deployment with Lambda integration, reducing manual work by 50%.
- Configured APIs via API Gateway and Lambda, improving application performance by 20%.
- Streamlined resource handling, ensuring seamless scalability for ad management.

Schrute Project | Terraform, Bash, Ansible, Python, AWS (Lambda, EC2, S3, CloudWatch)

May 2024

- Transformed operational efficiency by 25% with Python-based batch jobs and reduced deployment errors by 40% through Terraform IaC.
- Implemented CI/CD pipelines, accelerating deployments by 30%, and revamped operational tasks with cron jobs and AWS schedules (+20% task management efficiency).
- Optimized scalability by leveraging AWS services (Lambda, EC2, S3, CloudWatch), reducing operational delays by 30%.

Certificates

- AWS re/Start Graduate
- AWS Cloud Quest: Cloud Practitioner
- AWS Educate Introduction to Generative AI
- AWS Knowledge: Architecting
- Amazon Connect Developer Specialist
- AWS Certified Cloud Practitioner
- Terraform Associate