

PROFESSIONAL SUMMARY

DevOps engineer with experience in building and deploying cloud-native applications using **Amazon Web Services**. Skilled in containerization with **Docker**, orchestration using **Kubernetes**, and infrastructure automation through **Terraform**. Experienced in implementing CI/CD pipelines with **GitHub Actions** and **Jenkins** and working in Linux-based environments. Provisioning scalable infrastructure, and monitoring applications using Prometheus and Grafana.

EDUCATION

- **MCA** | Savitribai Phule Pune University (SPPU), Pune | 2023-25 | CGPA: 7.35
 - **BCA** | Swami Ramanand Teerth Marathwada University (SRTMUN) | 2021 | CGPA: 8.88
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EXPERIENCE

DevOps/Cloud Intern

TejTatv InnoTech Private Limited — Pune, India
Feb 2026 – Present

- Assisted in maintaining **development and deployment environments** for the ρ-MATRIQS platform.
 - Supported **containerization of backend services using Docker** to improve deployment consistency.
 - Contributed to **GitHub Actions CI/CD** pipelines that reduced manual deployment effort by approximately **70%**
 - Assisted in managing cloud infrastructure on **Amazon Web Services** under DevOps lead supervision.
 - Performed **Linux server administration tasks** including user management, service monitoring, permissions, and log analysis.
 - Maintained **deployment documentation, runbooks, and configuration records** for operational processes.
 - Supported application monitoring and logging setup to improve system observability.
 - Collaborated with **Backend and QA teams** to ensure stable releases and deployment readiness.
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PROJECTS

Cloud-Native Application Deployment on AWS ECS and Kubernetes

- Containerized a **PHP-MySQL** web application and pushed container images to **Amazon ECR**.
- Built CI/CD pipelines using GitHub Actions to automate application deployment to AWS ECS (Fargate).
- Deployed the application on **AWS ECS (Fargate)** behind an Application Load Balancer for scalability and high availability.
- Also deployed the same application locally using **Kubernetes** cluster on **Minikube** to practice container orchestration concepts.
- Created Kubernetes **Deployments and Services** to manage container lifecycle and expose services.
- Integrated Amazon RDS as the backend database and configured secure connectivity using IAM roles and security groups.
- Troubleshoot **container startup issues, ALB health check failures, and DB connection errors**.
- Monitored application performance and logs using **Amazon CloudWatch**.

Workflow

Git → GitHub → GitHub Actions CI/CD → Docker Build → Amazon ECR → AWS ECS (Fargate) → CloudWatch Monitoring

- **GitHub:** https://github.com/gawalishankar/Fusion_Project.git

AWS 3-Tier Cloud Infrastructure using Terraform

- Designed and provisioned a **production-style 3-tier AWS architecture (Web, App, DB)** using Terraform Infrastructure as Code.
- Provisioned VPC with public and private subnets to isolate web, application, and database layers.
- Configured an **Application Load Balancer (ALB)** in public subnets to distribute traffic across EC2 instances.
- Implemented **Auto Scaling Group with EC2 instances** running Nginx to ensure high availability and scalability.
- Deployed **RDS PostgreSQL in private subnet** with least-privilege **security groups** to secure database access.
- Implemented **remote Terraform state (S3 + DynamoDB locking)** to enable safe collaboration and state management.
- Automated EC2 instance configuration using **user-data scripts to bootstrap Nginx during instance launch**.

Architecture workflow

Internet → ALB (Public Subnet) → Auto Scaling Group EC2 (Web/App Layer) → RDS PostgreSQL (Private Subnet)

- **GitHub:** <https://github.com/gawalishankar/aws-3tier-terraform.git>

SKILLS

- **Cloud Platforms:** AWS (EC2, ECS Fargate, ECR, IAM, VPC, ALB)
- **CI/CD & DevOps:** Jenkins, GitHub Actions, ArgoCD, GitOps
- **Version Control & Config:** Git/GitHub, YAML
- **Containers & Orchestration:** Docker, Kubernetes (K8s, K3s)
- **Infrastructure as Code:** Terraform
- **Monitoring & Logging:** Prometheus, Grafana, CloudWatch
- **Scripting & OS:** Linux, Bash, Shell Scripting, Python
- **Networking:** TCP/IP, DNS, Load Balancing, Security Groups, Ports & Firewalls, OSI model

CERTIFICATIONS

- **DevOps with AWS** – Skill Ridge
- **AWS Certified Cloud Practitioner** – AWS

CONTACT

- **LinkedIn:** <https://www.linkedin.com/in/shivshankar-gawali-80b994219>
- **GitHub:** <https://github.com/gawalishankar>