

# Tejas Manoj Athalye

Pune, India | +91 7666803812 | [me.tejasathalye@gmail.com](mailto:me.tejasathalye@gmail.com)  
Portfolio | GitHub | LinkedIn

## PROFESSIONAL SUMMARY

DevOps Engineer specializing in AWS cloud infrastructure, CI/CD automation, and containerization. Reduced deployment times by 40% across 15+ microservices and architected scalable production systems using Terraform, Jenkins, and Docker.

## EDUCATION

- **NBN Sinhgad Technical Institutes Campus** Pune, India  
• *B.E. Computer Engineering — CGPA: 8.05* 2021 – 2025

## EXPERIENCE

- **Associate Software Engineer (DevOps) - Coditas Solutions LLP** July 2025 – Present
  - Built production CI/CD pipelines using Jenkins & GitHub Actions, reducing deployment time by **40%** across 15+ microservices; automated infrastructure provisioning & operational tasks using Python/Bash scripts.
  - Architected multi-environment AWS infrastructure using Terraform with custom reusable modules, S3 remote backend, and DynamoDB state locking.
  - Deployed & maintained containerized services on ECS Fargate with auto-scaling, ALB load balancing, CloudWatch monitoring/alerting; implemented Docker & Podman containerization strategies.
- **Cloud Computing Intern - KasNet Technologies Pvt. Ltd.** Dec 2023 – Feb 2024
  - Optimized Azure SQL performance & storage efficiency by 20%; developed Power BI dashboards for real-time analytics.

## TECHNICAL SKILLS

- **DevOps & Cloud:** AWS (IAM, EC2, ECS, Fargate, Lambda, R53, VPC, KMS, CloudWatch), Azure, GCP, Linux
- **CI/CD & IaC:** Jenkins, GitHub Actions, Terraform, Docker, Podman, Kubernetes, Git, Bash
- **Programming:** Python, JavaScript, SQL, MongoDB, Solidity
- **AI/ML:** PyTorch, Scikit-learn, Pandas, NumPy, FastAPI, MLflow

## PROJECTS

- **Multi-Environment Cloud Infrastructure** - GitHub
  - Architected fully automated AWS infrastructure with Terraform modules, S3 backend, DynamoDB locking; achieved 100% IaC coverage.
  - Deployed auto-scaling ECS Fargate microservices with ALB routing, CloudWatch monitoring, & blue-green deployment strategy.
  - Built GitOps pipeline with GitHub Actions featuring Trivy security scanning, automated Terraform validation, & approval gates.
- **Varicose Veins Detection (YOLO)** - *AI Medical Imaging Platform* GitHub — Live
  - Built YOLO + EfficientNet hybrid model on 3,000+ annotated images; deployed FastAPI backend with Docker containerization.
- **NFTix - NFT-Based Ticketing Platform** GitHub
  - Developed blockchain ticketing platform using Solidity smart contracts & IPFS for fraud prevention; implemented automated resale with royalty distribution.

## CERTIFICATIONS & PUBLICATIONS

- **Certifications:** AWS Solutions Architect- Associate (Exam Ready) — Microsoft Azure AZ-900 — Google Advanced Data Analytics — Google Cybersecurity
- **Publication:** Intelligent Detection of Varicose Veins to Enhance Diagnostic Accuracy via AI-Based Image Analysis: IJARSCT, Vol. 5, Issue 10 (2025). DOI: 10.48175/IJARSCT-27018

## ACHIEVEMENTS

- Winner – OKTO Track at UNFOLD 24 Hackathon, Bengaluru (Built & deployed MVP in 36 hours)
- FSAE Electric Racing Team – Core member for powertrain & control logic development (2024)