

AKASH ARALIKATTI

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Career Objective:

Aspiring DevOps/Cloud Engineer with hands-on experience in AWS, Docker, Jenkins, Terraform, and Kubernetes. Skilled in building CI/CD pipelines, containerizing applications, and deploying applications on AWS. Passionate about automation, cloud infrastructure, and continuous deployment. Seeking an entry-level DevOps/Cloud Engineer role to apply my skills in real-world projects and contribute to scalable and reliable systems.

Academic Qualification:

Master of Computer Application [MCA] | 2022-2024

- Bangalore Institute of Technology, Bangalore | cgpa: 8.58

Bachelor of Computer Application [BCA] | 2019-2022

- JSS SMI UG and PG Studies, Dharwad | cgpa: 7.59

Technical Skills:

- Cloud Platforms: AWS, Azure (Learning)
- DevOps Tools: Docker, Jenkins, Terraform, Kubernetes, Ansible
- CI/CD Tools: Jenkins, GitHub Actions
- Version Control: Git, GitHub
- Operating Systems: Linux (Ubuntu), Windows
- Programming Languages: Java, Python, JavaScript
- Web Technologies: HTML, CSS, React.js
- Databases: MySQL, MongoDB

Certificates:

- Internship Certificate – Xcel Corp, Bangalore (FarmEase Project)
- Full Stack Web Development – Apna College
- Java and Python Full Stack – Kodnest

Experience:

Intern | Cloud Institution, Bangalore | Dec 2025 – Present

- Built and implemented CI/CD pipeline using Jenkins, GitHub, and Docker.
- Deployed containerized applications on AWS EC2.
- Automated infrastructure provisioning using Terraform (EC2, S3, IAM).
- Containerized applications using Docker and managed images using Docker Hub.
- Deployed applications on Kubernetes cluster using Minikube.
- Used Ansible for automated server configuration and Docker setup.
- Worked in Linux environment and performed deployment automation.

Intern | Xcel Corp, Bangalore | June 2024 – August 2024

- Contributed to the development of the FarmEase Android application.
- Implemented notification feature and language selection feature.
- Worked with Java and Android Studio for mobile application development.

Projects:

1. FarmEase – Crop Information and Disease Solution for Farmers

Tech Stack: Java, Android Studio, XAMPP, Postman (API Testing)

- Developed an Android application to help farmers identify crop diseases and get appropriate solutions.
- Designed and developed the user interface using Android Studio and Java.
- Implemented features including crop information, disease reporting, complaint tracking, and agriculture news.
- Integrated backend APIs and tested them using Postman.
- Used XAMPP server to manage database and backend services.
- Implemented notification feature to inform users about updates and agricultural news.
- Added multi-language support to make the application usable for farmers in different regions.
- Improved user experience by creating a simple and easy-to-use interface for farmers.

2. Real-Estate App | Automated CI/CD Pipeline on AWS [Github](#) | [LinkedIn](#)

Tech Stack: Jenkins, Docker, AWS EC2, GitHub Webhooks, Nginx, Ansible

- Built a fully automated CI/CD pipeline to deploy a React application on AWS EC2.
- Containerized the application using Docker with multi-stage Docker build.
- Configured Jenkins pipeline to automatically build and deploy the application.
- Integrated GitHub Webhooks to trigger Jenkins pipeline on every code push.
- Pushed Docker images to Docker Hub and deployed on EC2.
- Used Nginx as a production web server inside Docker container.
- Used Ansible playbooks for automated server setup and Docker installation.
- Achieved zero manual deployment using a complete automation pipeline.

3. Tomato - React Application | Docker & Kubernetes (Minikube) Deployment [Github](#) | [LinkedIn](#)

Tech Stack: Docker, Kubernetes (Minikube), kubectl, Nginx, Docker Hub

- Containerized the React application using Docker by creating a Dockerfile.
- Built Docker image and pushed the image to Docker Hub repository.
- Set up a local Kubernetes cluster using Minikube.
- Created Kubernetes Deployment YAML file to deploy the containerized application.
- Created Kubernetes Service YAML file to expose the application.
- Used kubectl commands to manage pods, deployments, and services.
- Exposed the application using Minikube service and accessed it through the browser.
- Understood container orchestration, service exposure, and pod management using Kubernetes (Minikube).

4. AWS Infrastructure Automation using Terraform [Github](#) | [LinkedIn](#)

Tech Stack: AWS, Terraform, EC2, S3, IAM

- Wrote Terraform configuration files to provision AWS resources such as EC2 instances, S3 buckets, IAM users, and Security Groups.
- Used Infrastructure as Code (IaC) to automate AWS resource creation instead of manual setup.
- Managed the full infrastructure lifecycle using terraform init, plan, apply, and destroy.
- Automated AWS resource creation and reduced manual configuration.

Soft Skills:

- Optimistic and quick learner.
- Enthusiastic to learn new skills.
- Team Oriented.
- Adaptive and Growth-Focused.