

Anurag Bojja

Los Angeles, CA | +1 414-275-9169 | anuragbojja23@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | Open for Relocation

SUMMARY

DevSecOps & Cloud Engineer with 2+ years of experience building, automating, and securing production cloud infrastructure across AWS and Azure. Architected zero-touch, self-healing systems where security is structural least-privilege access, centralized secrets management, and encryption in transit as baseline standards. Strong hands-on background in container orchestration with Docker and Kubernetes, infrastructure as code with Terraform and Ansible, and multi-cloud deployment strategy. Published researcher, Springer ICDSAI 2023.

TECHNICAL SKILLS

Cloud & Infrastructure: AWS (EC2, VPC, ALB, ASG, RDS, S3, Route53, CloudFront, IAM, SSM, CloudWatch, ACM, CodePipeline), Azure

Security & Compliance: IAM Least-Privilege, SSM Secrets Management, TLS/SSL, Network Segmentation, Security Groups, Encryption in Transit

Containers & Orchestration: Docker (multi-stage builds, Alpine optimization, non-root containers), Kubernetes (Deployments, StatefulSets, Services,

ConfigMaps, HPA, PV/PVC, StorageClasses, RBAC, Ingress, IRSA/OIDC), Helm Charts, kubectl

DevOps & CI/CD: GitHub Actions, AWS CodePipeline, Nginx, Gunicorn, Linux, Bash Scripting

Infrastructure as Code & Config Management: Terraform, Ansible, CloudFormation

Languages: Python, Bash, SQL, Java, JavaScript, Node.js, C#

Databases & Monitoring: MySQL, PostgreSQL, MongoDB, Redis, RabbitMQ, CloudWatch, Kafka, DynamoDB.

WORK EXPERIENCE

Eco Servants

Nov 2025 - June 2026

Software Engineer Intern

California, USA

- Developed and maintained backend APIs across Python, Java, and PHP services, implementing endpoints that integrated environmental datasets with internal dashboards and improved data availability across the CSR platform.
- Debugged application defects across development and production environments through structured log analysis and execution tracing, reducing recurring failure patterns and improving overall service stability.
- Contributed to CI/CD workflow maintenance, supporting automated build and deployment across multiple services and enabling faster, more consistent release cycles across the engineering team.

Vesonix TechLabs

June 2022 - August 2023

Applications & Cloud Engineer

Hyderabad, India

- Built and maintained Docker images for internal microservices using multi-stage builds and minimal base images, reducing image sizes significantly and streamlining deployments across development environments.
- Managed Kubernetes workloads in development and staging clusters configured Deployments, Services, and ConfigMaps, monitored pod health, and resolved container-level failures during active release cycles.
- Maintained CI/CD pipelines in GitHub Actions, contributing to automated build and test workflows that improved release reliability and shortened feedback loops for the engineering team.
- Configured cloud infrastructure for non-production environments on AWS including IAM policies, security groups, and network segmentation aligned with internal access standards and audit requirements.

Adqura Pvt. Ltd.

March 2022 - May 2022

Software Developer

Hyderabad, India

- Developed backend API endpoints in Python, implementing request validation, business logic, and database integration to support core application workflows.
- Built and maintained automated test suites covering unit and integration scenarios, improving code coverage and catching regressions earlier in the development cycle.
- Resolved application defects across development and testing environments through structured log analysis and execution tracing, reducing pre-production failure rates.

PROJECTS

Production Microservices Infrastructure - 10-Layer IaC Architecture | [Git](#)

Terraform, Ansible, AWS VPC/EC2/ALB/ASG/CloudFront/ACM/SSM, Route53, Jinja2

- Built the complete AWS network foundation from scratch VPC, public/private/database subnets across multiple AZs, Internet Gateway, NAT Gateway, 14 service-specific Security Groups with dedicated ingress/egress rule layers, and OpenVPN server for secure private-network access to internal resources.
- Authored custom, reusable Terraform modules for VPC provisioning, Security Group creation, and end-to-end service configuration (EC2 bootstrap, AMI baking, Launch Template, ASG with rolling refresh, ALB Target Group, Listener Rules, CPU-based autoscaling), deploying 6 microservices through a single parameterized module invocation.
- Deployed internal backend ALB for service-to-service routing and public-facing frontend ALB with wildcard ACM certificate and TLS 1.3 enforcement, fronted by CloudFront with intelligent caching for static assets and API pass-through full public endpoint hardening at the edge.
- Layered Ansible role-based configuration management on top each service pulls secrets from AWS SSM at runtime via lookup plugins, configuration files rendered dynamically through Jinja2 templates, and one parameterized command deploys any of 10 services with zero code duplication.

Containerized Microservices Platform - Kubernetes Orchestration & Helm Packaging | [Git](#)

Docker, Kubernetes, Helm, kubectl, Alpine Linux, ConfigMaps, StatefulSets, HPA, PV/PVC, RBAC

- Built optimized Docker images for all 10 services using multi-stage Alpine builds installing build tooling only in the build stage, copying compiled artifacts to slim runtime stages, enforcing non-root user execution with explicit UID/GID assignment, and consolidating layers to reduce image size.
- Authored complete Kubernetes manifests from scratch Deployments and Cluster IP Services for stateless workloads, Stateful Sets with Headless Services and volume Claim Templates for databases, EBS-backed Storage Class with WaitForFirstConsumer binding for correct AZ placement, Config Maps mounted as both environment variables and file mount, and Horizontal Pod Autoscalers with CPU-based traffic scaling.
- Exposed public traffic through an AWS ALB Ingress Controller with host/path-based routing to backend services, enforced cluster access controls using Kubernetes RBAC with dedicated Service Accounts, Roles, Role Bindings, and Cluster Role Bindings for multi-user access, and eliminated static AWS credentials in pods using IRSA (OIDC-based ServiceAccount-to-IAM-Role trust) with liveness and readiness probes tuned per service.
- Packaged the entire platform as reusable Helm charts using Go templating and values-driven configuration separate chart archetypes for Deployment services vs StatefulSet services, enabling any team member to install the full platform in a new environment with a single helm install command.

Cloud-Based Food Delivery System Multi-Cloud Deployment Strategy | [Blog](#)

Django, AWS EC2, Azure Web App, MySQL, Nginx, Gunicorn, GitHub Actions

- Deployed the application across AWS and Azure in a multi-cloud architecture, reducing single-provider dependency and improving disaster recovery posture against regional outages, provider-level service degradations, and vendor lock-in risks.
- Hardened both deployments through automated CI/CD pipelines, TLS termination, IAM-scoped access controls, and strict network policies ensuring no database or internal service was exposed to the public internet across either cloud environment.

EDUCATION

University of Wisconsin Milwaukee

Aug 2023 – May 2025

Master of Science in Computer Science

Milwaukee, WI

Relevant Coursework: Cloud Computing, Cybersecurity, Database Systems, Machine Learning, NLP, Web Application Development

RESEARCH

Gandhi Institute of Technology and Management

March 2023

Research Assistant | Springer ICDSAI 2023

Visakhapatnam, India

- Designed and implemented an end-to-end sentiment classification pipeline that automatically scrapes, cleans, and processes large volumes of e-commerce product reviews through a multi-stage NLP workflow.
- Built and evaluated multiple machine learning classification models, optimizing for accuracy through cross-validation and confusion matrix analysis to identify the best-performing approach for real-world review data.
- Deployed the complete system as a Flask web application on AWS, enabling real-time sentiment prediction and word cloud visualization - with findings peer-reviewed and published in Springer ICDSAI 2023.