

Aniket Sandeep Datar

+91 8380009808 | anidatar2@gmail.com | linkedin.com/in/ezpuns | Pune, Maharashtra

CORE COMPETENCIES

- Cloud & Platform Engineering:** Hybrid Cloud, Azure (EA/MCA/MPA), GCP, AWS, Private Cloud, Kubernetes
- DevOps & CI/CD:** Azure DevOps, ArgoCD, Helm, GitOps, Docker, Release Automation
- FinOps & Billing:** Consumption-Based Billing, Auto-Metering Models, Usage-to-Cash (U2C), Order-to-Activation (O2A)
- Platform Operations:** Incident Management, ITSM Integration, Root Cause Analysis, BAU Stability
- AI & GPU Platforms:** Automated GPU Provisioning, Managed Kubeflow, Sagemaker, AgentSpace
- Cross-Functional Delivery:** Business, Finance, Product Management, Primary Customer Support collaboration
- Security & Governance:** OWASP, IAM, Vulnerability Assessment, Secure API Design

TECHNICAL SKILLS

- Languages:** Python, Bash, SQL, Java (Spring), HTML/CSS
- Containers & Orchestration:** Kubernetes, Docker, Helm, ArgoCD, KEDA
- DevOps Tools:** Azure DevOps, Git, JFrog, Jenkins, Harness
- Databases & APIs:** Oracle, PostgreSQL, REST, OpenAPI, Swagger, Dynamic Workflow

EXPERIENCE

Jio Platforms Ltd.

Jan 2024 – Present

Mumbai, Maharashtra

DevOps Engineer – Hybrid Cloud R&D

- Operating hybrid cloud infrastructure for a centralized cloud management platform across Azure, GCP, private cloud, and Kubernetes clusters.
- Designed and maintained CI/CD and GitOps pipelines using Azure DevOps, Helm, and ArgoCD across production, pre-production, and replica environments.
- Worked on two primary billing models—consumption-based billing and auto-metering-based billing—supporting accurate usage tracking and revenue assurance.
- Implemented FinOps workflows for U2C and O2A, enabling SKU metering, billing reconciliation, and downstream financial integrations.
- Designed and automated GPU provisioning workflows and enabled managed Kubeflow auto-installation on Kubernetes clusters for AI/ML workloads.
- Automated billing validation, reporting, and operational workflows using Python and SQL, reducing manual intervention and revenue leakage.
- Owned requirements analysis and architecture for a critical HCMP feature integrating Microsoft Teams and an in-house meeting platform with AI-driven MoM tracking, enabling customers to trigger meetings directly during critical ITSM incident creation (e.g., GPU outages) for rapid stakeholder coordination and closure.

IncuGlobe Solutions Pvt. Ltd.

Jun 2023 – Jan 2024

Pune, Maharashtra

Software Engineering Intern

- Developed decentralized application components using Ethereum and R3 Corda with secure transaction flows.
- Built backend services using Python (Flask) and containerized deployments using Docker.
- Assisted in integrating external data sources and analytics pipelines for financial dashboards.

Arrka Infosec

Jan 2022 – Mar 2022

Remote

Security Intern

- Performed web application security testing and vulnerability assessments aligned with OWASP standards.
- Supported OSINT reconnaissance and preparation of structured security assessment reports.

EDUCATION

PVG's College of Engineering and Technology, SPPU

Pune, Maharashtra

Bachelor of Engineering – Computer Engineering (CGPA: 8.64)

Aug 2019 – Jun 2023