

Aditi Ashok Jangamakote

Bangalore, India · +91 6366882783 · aditiashok148@gmail.com · [LinkedIn](#) · [GitHub](#) · [Medium](#)

Cloud and MLOps engineer with hands-on production experience across Azure, AWS, and GCP. Currently at A.P. Moller Maersk building Day 0/1 automation for a cloud-native DBaaS platform covering 150+ production and 250+ non-production databases. Certified in Azure Fundamentals and AWS Cloud Foundations. Holder of a granted patent. Seeking roles with full-stack ownership across infrastructure, backend, and ML systems.

SKILLS

Languages: Python · Go · Bash/Shell · JavaScript · SQL · HTML/CSS

Cloud & IaC: AWS (RDS, EC2, VPC, IAM, S3) · Microsoft Azure (VMs, Databases, Resource Groups, Jumphost, Logic Apps, Function Apps, Monitor) · GCP · Terraform · Kubernetes

MLOps & AI: MLflow · FastAPI · Docker · Prometheus · Grafana · GitHub Actions · XGBoost · TensorFlow/Keras · LLMs · MCP

Databases & Tools: PostgreSQL · MySQL · MongoDB · Oracle DB · XAMPP · HammerDB · SonarQube

WORK EXPERIENCE

Associate Software Engineer

Aug 2025 – Present

A.P. Moller Maersk · Bangalore, India

- Built Day 0 and Day 1 automation workflows using GitHub Actions, Azure Logic Apps, and Azure Function Apps for a cloud-native DBaaS platform — eliminating manual connectivity checks and monitoring across 152 production and 250+ non-production databases
- Developed a FastAPI-based monitoring backend on Azure giving a real-time, bird's-eye view of database and network component health across multiple cloud providers (AWS, Azure, GCP) and database engines (PostgreSQL, MongoDB, and others) — covering provisioning status, connectivity, running/stopped state, infra-level checks, and network components like probes, load balancer rules, and pools
- Built a database connectivity monitor running at 5-minute intervals to proactively detect outages — enabling the team to respond before customers reported incidents
- Automated testing across the database provisioning, update, and decommissioning lifecycle, cutting roughly an hour of manual wait time per cycle by eliminating idle polling before validation
- Wrote shell automation scripts to identify hanging and unused cloud resources for cost optimization across the DBaaS fleet, and to drive alerting/notification workflows via an in-house notification platform
- Built and maintained CI/CD pipelines using GitHub Actions for automated testing and deployment of DBaaS automation workflows
- Contributed to feature development and testing on the core DBaaS platform, working across the provisioning and lifecycle management of databases for internal teams
- Designed and deployed Grafana dashboards tracking automated metrics pushed to Prometheus, providing real-time observability for the database fleet
- Conducted HammerDB load testing against the internal load balancer to validate performance and throughput under stress conditions
- Wrote unit and regression tests; identified and resolved SonarQube code quality issues across the DBaaS codebase

Software Engineer Intern

Jul 2024 – Jul 2025

A.P. Moller Maersk · Bangalore, India

- Contributed to Go-based DBaaS microservices — wrote and executed tests, performed Root Cause Analysis (RCA) on live service incidents
- Built AI + database proof-of-concept systems to explore LLM-database integration for internal innovation initiatives
- Achieved Azure Fundamentals certification during internship; completed GCP training

Research Intern

May 2024 – Jun 2024

Indian Institute of Space and Technology (IIST) · Bangalore, India · Under Prof. Raju K George

- Worked at the intersection of ML and Control Theory — modelled Linear Time-Invariant (LTI) systems in state-space representation for satellite orbital mechanics
- Constructed a synthetic dataset by simulating orbital trajectories with randomised initial conditions, generating state-output pairs capturing system behaviour across multiple operating points
- Applied linear regression to predict thrust force required to maintain a satellite on its orbital path

PROJECTS

MLOps Pipeline — Predictive Maintenance — End-to-end production MLOps platform predicting Remaining Useful Life (RUL) of industrial jet engines. Covers data ingestion, XGBoost training, MLflow experiment tracking, FastAPI inference, Prometheus/Grafana monitoring, GitHub Actions CI/CD, and Terraform-provisioned AWS infra (EC2, S3, VPC, IAM). Stack: Python · XGBoost · MLflow · FastAPI · Docker · Prometheus · Grafana · Terraform · AWS · GitHub Actions [GitHub](#)

MCP Oracle DB Integration — Built an MCP (Model Context Protocol) server exposing read/write tool interfaces for Oracle DB — enabling structured AI-agent interaction with enterprise relational data. Stack: Python · Oracle DB · MCP [GitHub](#)

IaC — Secure AWS RDS PostgreSQL — Provisioned private, secure connectivity from an AWS environment to RDS PostgreSQL using Terraform; implemented IAM roles, VPC configurations, and security group rules. Stack: Terraform · AWS (RDS, VPC, IAM, EC2) [GitHub](#)

IaC — Azure Infrastructure Stack — Designed and deployed a full Azure infrastructure stack using IaC principles, including networking, compute, and storage. Stack: Terraform · Azure (VNet, VM, Storage, Resource Groups) [GitHub](#)

Dog Alert System — IoT system monitoring canine heart rate and sound patterns via embedded sensors, triggering real-time alerts for anomalous readings with live GPS tracking. 3rd Prize at National-Level Project Expo. Patent granted — Patent Office Journal No. 35/2025. Stack: IoT sensors · Embedded systems · GPS [GitHub](#)

LEADERSHIP & RECOGNITION

- Led Esponica, a 30-member university data science club — organized technical sessions, competitions, and peer-learning initiatives
- Invited as an external judge for a national-level hackathon's Data Science track; a team mentored by Aditi won 1st place

EDUCATION

B.E. Honours — Computer Science Engineering (Data Science) 2021 – 2025
RNS Institute of Technology, VTU · Bangalore · CGPA: 9.13

CERTIFICATIONS & AWARDS

- | | |
|---|----------|
| • Azure Fundamentals (AZ-900) · Microsoft | Dec 2024 |
| • AWS Cloud Foundations · AWS | Jan 2024 |
| • Google Cloud Computing Fundamentals · NPTEL / IIT Madras — Top 1% | Sep 2024 |
| • Edge Computing · NPTEL — Top 5% | Mar 2025 |
| • Supervised ML: Regression and Classification · DeepLearning.AI | Nov 2023 |
| • Introduction to Large Language Models · NPTEL | Aug 2025 |

-  **NPTEL Super Star** — Top performer across 3 NPTEL subjects in a single semester (IIT Madras)
-  **3rd Prize — National-Level Project Expo** — IoT Sensors & Applications category (Dr. Ambedkar Institute of Technology)
-  **Granted Patent** — Dog Safety System (Patent Office Journal No. 35/2025)