

PUSHKAR CHOUDHARI

Bengaluru, India | cpushkar9601@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Cloud Engineer at LTM with 2 years owning Azure production reliability at enterprise scale. Resolved 500+ P1/P2 critical incidents, delivered millions in cumulative cost avoidance through right-sizing and Azure Reservations, and drove CI/CD automation across high-traffic workloads. Targeting Senior Cloud Engineer or DevOps Engineer roles focused on platform reliability and infrastructure at scale.

TECHNICAL SKILLS

Cloud & Infrastructure: Microsoft Azure · Azure App Services · Azure VMs · AKS · Service Fabric · Azure SQL · Azure Storage · VNets · NSGs · Azure Networking

DevOps & Automation: Azure DevOps · CI/CD Pipelines · Docker · Git · GitHub · Bash Scripting · Infrastructure as Code · Terraform (learning)

Observability & Reliability: Azure Monitor · Log Analytics · Application Insights · Alerting · Root Cause Analysis · Incident Management · SLA/SLO

Governance & Security: RBAC · Azure Policy · Cost Management · Reserved Instances · Hybrid Benefits · Resource Optimisation

Languages: Python · Bash · C/C++

Databases: Azure SQL · MySQL · MongoDB

WORK EXPERIENCE

Cloud Engineer | LTM

June 2024 – Present | Bengaluru, India

- Independently **resolved 500+ P1/P2 critical production incidents** involving compute failures, network issues, database bottlenecks, service outages, and performance degradation — preventing **multi-million-dollar revenue impact across enterprise Azure workloads**.
- Performed **deep root cause analysis (RCA) using Azure Monitor, Log Analytics, Application Insights, and diagnostic logs to identify failure patterns and eliminate recurring issues**.
- Led performance tuning and cost optimization** initiatives by right-sizing VMs, optimizing Azure SQL queries, implementing autoscaling, and leveraging Azure Reservations & Hybrid Benefits — delivering significant cost savings and long-term cost avoidance.
- Managed and stabilized enterprise-scale Azure environments across **Virtual Machines, App Services, AKS, Service Fabric, and Azure SQL for high-traffic, business-critical workloads**.

- Drove DevOps and automation initiatives by building and supporting CI/CD pipelines using Azure DevOps, enabling zero-downtime deployments and reducing manual intervention.
- **Enforced security and governance best practices across Azure subscriptions by implementing RBAC, Azure Policy, and NSGs** — improving compliance and reducing operational risk by building and supporting CI/CD pipelines via Azure DevOps, Drove DevOps and automation initiatives

CERTIFICATIONS

AZ-900: Microsoft Azure Fundamentals — KodeKloud	<i>Mar 2026</i>
Docker Training Course for the Absolute Beginner — KodeKloud	<i>Mar 2026</i>
DevOps Pre-Requisite Course — KodeKloud	<i>Feb 2026</i>

EDUCATION

Bachelor of Technology (Engineering)	<i>2019 – 2023</i>
Vishwakarma Institute of Technology, Pune	CGPA: 8.7 / 10.0

ACHIEVEMENTS & EXTRACURRICULAR

- Solved 500+ problems across [LeetCode](#), [HackerRank](#), and [GeeksforGeeks](#) — demonstrating strong DSA and problem-solving skills.
- Headed the National Level Hackathon at VIT Pune with 500+ participants — leading end-to-end event organisation and judging.
- Awarded 1st rank out of 80 teams in the intra-college Smart India Hackathon 2022 qualifier.