

SAPNA KAMBLE

Associate Cloud Engineer

Mumbai, Maharashtra, India

☎ +91 9699776105 | ✉ sapnakamble91406@gmail.com

🌐 linkedin.com/in/sapna-kamble-ab707515a

🐙 **GitHub:** github.com/sapnak23

PROFILE

Cloud Engineer with 2+ years of practical experience in Microsoft Azure, M365 administration, and infrastructure automation. Skilled in deploying and securing scalable cloud solutions with a strong commitment to continuous learning. Currently enrolled to begin MSc in Advanced Computer Science (Cloud Computing) at the University of Leeds, UK in September 2025.

EDUCATION

University of Leeds, United Kingdom

MSc Advanced Computer Science (Cloud Computing) – Starting September 2025

Padmabhushan Vasantdada Patil College of Engineering, University of Mumbai, India

Bachelor of Engineering in Computer Engineering | 2019 – 2023 | CGPA: 8.60/10

PROFESSIONAL EXPERIENCE

Associate Cloud Engineer

Swan Solutions & Services Pvt Ltd, Mumbai, India | June 2023 – Aug 2025 (2 years 2 months)

- Deployed VMs using Terraform via Git Bash.
- Automated Azure Site Recovery and daily backup status using Python, Azure Management APIs, and Key Vault.
- Managed M365: license provisioning, spam filtering, compliance, and user reports.
- Implemented DR solutions using MARS Agent and Azure Backup.
- Provisioned and managed users/devices in Azure AD and configured P2S/S2S VPN.
- Implemented Azure Monitor, Log Analytics, and Security Center for proactive monitoring.
- Resolved technical issues and performed infrastructure troubleshooting.

CERTIFICATIONS

- Microsoft Certified: Azure Administrator Associate (AZ-104)
- Microsoft Certified: Azure Fundamentals (AZ-900)

- Microsoft Certified: Azure Network Engineer Associate (AZ-700)
- Microsoft 365 Certified: Fundamentals (MS-900)

TECHNICAL SKILLS

- Cloud Platforms: Microsoft Azure, AWS
- Infrastructure & DevOps: Terraform, Git Bash, Azure Site Recovery
- Cloud Tools: Azure AD, Azure Monitor, Azure Key Vault, M365 Admin Center
- Networking: VPN (P2S/S2S), basic IP routing
- Scripting: Python (automation)
- Security & Compliance: Azure Security Center, M365 retention policies
- Containers & Virtualization: Docker, Azure VMs
- Monitoring & Backup: MARS Agent, Azure Backup, Log Analytics

INTERNSHIPS & PROJECTS

- Terraform VM Deployment – Built automated infrastructure setup using Terraform and Git Bash.
- Web Development Intern – The Spark Foundation (Dec 2020)
- Technology Consulting Intern – Deloitte (Virtual, Oct 2020)

ACHIEVEMENTS

- 1st Prize – Quiz & Critical Thinking Competition (Inter-college)
- 2nd Prize – Startup Pitch Competition (Inter-college Shark Tank format)