



# Rahul Monde

## Solution Architect & Technical Lead - Cloud, DevOps & AI

Strategic technical leader with a 16-year track record of architecting scalable enterprise solutions on Azure and Google Apigee. Expert in modernizing infrastructure via Kubernetes and Docker while driving the SDLC through Azure DevOps and GitHub. Beyond the code, I bridge the gap between business and technology—leading pre-sales proposals, managing studio-level talent operations, and spearheading GenAI integration to optimize engineering workflows.

## Experience

### May 2019 - Present

Globant India Pvt. Ltd.

#### Solution Architect & Tech lead - Cloud, DevOps, AI

##### Cloud Infrastructure & Platform Engineering

- Hybrid-Cloud Governance: Manage the full lifecycle (provisioning, scaling, and decommissioning) of mission-critical infrastructure across Azure and GCP, ensuring 99.9% uptime for client-facing APIs.
- AI-Augmented Automation: Accelerated infrastructure-as-code (IaC) delivery by 30% through the strategic implementation of GitHub Copilot as a pair-programmer for Ansible playbooks, Python/Nodejs automations.
- Custom Tooling & Integration: Engineered high-performance utilities using Node.js and Python to automate administrative tasks and extend the capabilities of the Apogee Edge platform.

##### DevSecOps & Security Compliance

- Enterprise Security Guardrails: Enforce rigorous security standards across the SDLC by integrating DevSecOps scanning tools (Mend, SonarQube, AquaSec, Checkmarx) into CI/CD pipelines.
- Vulnerability Remediation: Lead continuous monitoring and proactive mitigation efforts to ensure all infrastructure and application code remains compliant with global security benchmarks.

##### Artificial Intelligence Adoption

- Completed Generative AI trainings arranged within the organization. - Very well versed with AI terminologies such as RAG, LLMs, Agents, MCP, Workflows, fine tuning, etc.
- Built and experimented applications using Azure foundry portal, Azure AI search to build knowledge base.
- Deployed GPT models and integrated it using GCP Apigee proxy for rate limiting and load balancing. - Defined context and Guardrails for customer codebase to reduce the tokenization and hallucinations which has helped developers to create a clean code. - Interacted and used pair programming apps such as GitHub Copilot, Factory (droid), Claude. - Learned and implemented agents in Enterprise AI tool developed by Globant to provide sentiment analysis.

### May 2016 - May-2019

Cognizant Technology Solutions

#### AWS Cloud Engineer

### Sep 2014 - Mar - 2016

Tata Consultancy Services

#### AWS cloud Admin/Unix administrator

### Aug 2012 - Sept 2014

Production Support Engineer

#### Cybage Software

### Apr 2012 - Aug -2012

Unix Administrator

#### SANPulse

### Nov 2009 - Apr - 2012

Unix L1 Support Engineer

#### Tech Mahindra

## PERSONAL INFORMATION

### Phone

9158990988/9158997508

### Email

monde\_rahul@yahoo.co.in

### Total work experience

16 years (approximately)

### Linkedin

[www.linkedin.com/in/rahul-monde-ab44b412](http://www.linkedin.com/in/rahul-monde-ab44b412)

**website** - <https://www.monderahul.in>

## Education

2005 - 2008

### Bachelors of Science - Information Technology

2003 - 2005

### Higher Secondary school education

1993 - 2003

### Secondary school education

## Expertise

- Azure Cloud
- Azure DevOps
- Docker/Kubernetes
- Terraform
- Python
- Google Cloud - Apogee
- Github/GitHub Copilot
- PowerShell/Shell
- Ansible

## Language

English

Marathi

Hindi