

# Cloud Architect Resume

■ Bengaluru, India  
■ mayurkhalate62@gmail.com  
■ +91 98123 45678  
■ linkedin.com/in/rohitgarg  
■ github.com/rohit-clouddev

## Professional Summary

Innovative and detail-oriented **Cloud Architect** with 3+ years of experience designing, developing, and deploying cloud-native solutions. Expert in **AWS, Python, Node.js, React, and Docker** with a proven record of architecting scalable, secure, and cost-efficient infrastructures. Adept in microservices architecture, automation using CI/CD, and Infrastructure as Code to streamline deployments and improve system reliability.

## Technical Skills

<b>Languages:</b>	Python, JavaScript, Node.js
<b>Frontend:</b>	React, Redux, HTML5, CSS3
<b>Cloud Platforms:</b>	AWS (EC2, S3, Lambda, IAM, CloudFormation, ECS, RDS)
<b>DevOps:</b>	Docker, CI/CD, Jenkins, GitHub Actions
<b>IaC Tools:</b>	Terraform, AWS CloudFormation
<b>Databases:</b>	PostgreSQL, MongoDB, DynamoDB
<b>Other Tools:</b>	Kubernetes, Nginx, Prometheus, Grafana

## Professional Experience

### Cloud Architect | Sample Tech Company | Bengaluru | Jun 2022 – Present

- Designed and implemented end-to-end cloud architecture solutions on AWS for large-scale enterprise projects.
- Led a team of 9 professionals to develop cloud-native applications using Python, Node.js, React, and Docker.
- Built CI/CD pipelines and Infrastructure as Code using Terraform and CloudFormation.
- Improved deployment efficiency by 40% through automated scaling and monitoring systems.
- Collaborated with cross-functional teams to ensure best practices in cost optimization and cloud security.

### Cloud Developer | NovaCloud Solutions | Pune | Jan 2020 – May 2022

- Developed and deployed microservices-based applications using AWS ECS and Lambda.
- Created REST APIs with Node.js and React frontends for client dashboards.
- Implemented Docker-based container orchestration for scalability and resilience.
- Automated deployment workflows using Jenkins and GitHub Actions.

## Education

Bachelor of Technology in Computer Science – National Institute of Technology, Karnataka, 2019

## Key Projects

### 1. Enterprise Cloud Migration Strategy

Architected a multi-tier migration plan for on-prem applications to AWS Cloud, reducing

infrastructure costs by 30%.

## **2. Serverless Application Framework**

Developed a fully serverless architecture using AWS Lambda, API Gateway, and DynamoDB for real-time data processing.

## **3. Automated Deployment System**

Implemented an IaC and CI/CD based deployment system using Terraform and Docker, cutting deployment time by 50%.

### **Certifications**

- AWS Certified Solutions Architect – Associate
- Docker Certified Associate
- Terraform Associate Certification

### **Job Reference**

Cloud Computing – Cloud Architect

Sample Tech Company

Cloud Computing Team | Team of 9 professionals

Contact: spoc@sampletechcompany.com | hiring@sampletechcompany.com

Job Posted: 25/09/2025 | Level: Mid-level