

Cloud Architect Resume

■ Bengaluru, India
■ mayurkhalate62@gmail.com
■ +91 98345 76543
■ linkedin.com/in/adityaverma
■ github.com/aditya-cloudtech

Professional Summary

Dedicated and results-oriented **Cloud Architect** with over **5 years of experience** in **Cloud Computing**. Proficient in **designing, planning, and implementing scalable cloud architectures** across enterprise environments. Experienced in working on **cutting-edge cloud projects** and collaborating with talented professionals to deliver innovative solutions. Skilled in **AWS, Python, JavaScript, React, Node.js, Docker, Terraform, and CI/CD** for building secure, efficient, and high-performance systems. Strong ability to define **cloud strategy, cost optimization, and multi-cloud infrastructure** that align with business goals.

Technical Skills

Cloud Platforms:	AWS (EC2, S3, ECS, EKS, Lambda, IAM, CloudFormation, VPC, CloudWatch, RDS)
Programming Languages:	Python, JavaScript, Node.js
Frontend Technologies:	React, Redux, HTML5, CSS3
DevOps Tools:	Docker, Jenkins, GitHub Actions, Kubernetes, Terraform
Infrastructure:	IaC, CI/CD Pipelines, Nginx, Load Balancing, Auto Scaling, Cloud Storage
Security & Monitoring:	IAM, KMS, CloudTrail, GuardDuty, Prometheus, Grafana
Databases:	PostgreSQL, MongoDB, DynamoDB, MySQL

Professional Experience

Cloud Architect | Sample Tech Company | Bengaluru | Jun 2021 – Present

- Designed, planned, and implemented **Cloud Computing architecture** for large-scale enterprise systems.
- Led a **team of 9 professionals** in developing and deploying applications using **Python, React, Node.js, and AWS**.
- Defined and executed **cloud strategy** to ensure scalability, performance, and security compliance.
- Built **CI/CD pipelines** using Docker, Jenkins, and Terraform for faster cloud deployments.
- Directed **multi-cloud migration** and optimized cost through AWS Cost Explorer and tagging strategies.
- Collaborated with cross-functional teams to deliver **cutting-edge cloud solutions** aligned with business goals.

Senior Cloud Developer | NovaCloud Solutions | Pune | Jan 2019 – May 2021

- Architected and deployed **microservices-based cloud applications** using AWS ECS and Lambda.
- Designed cloud infrastructure templates using **CloudFormation and Terraform**.
- Optimized application performance by 30% through automated scaling and load balancing.
- Enhanced CI/CD automation with **GitHub Actions and Docker**.

Cloud Engineer | SkyNet Systems | Hyderabad | Jun 2017 – Dec 2018

- Supported **cloud computing deployments** on AWS EC2, S3, and RDS.
- Assisted in designing and maintaining **secure cloud infrastructure** for production environments.
- Automated provisioning with **Python scripts** and CloudFormation templates.

Education

Bachelor of Technology in Computer Science – Indian Institute of Technology, Madras, 2017

Key Projects

1. Cloud Computing Architecture for Enterprise Applications

Led architecture design and deployment for an enterprise-scale **Cloud Computing platform** using AWS ECS, Lambda, and RDS, achieving 99.99% uptime and 40% cost reduction.

2. Multi-Cloud Strategy and Migration

Defined a **multi-cloud strategy** integrating AWS and Azure services to improve reliability and reduce vendor dependency.

3. Serverless Web Application Framework

Architected and deployed a **serverless framework** using AWS Lambda, API Gateway, and DynamoDB for real-time web applications.

Certifications

- AWS Certified Solutions Architect – Professional
- Docker Certified Associate
- Terraform Associate Certification
- AWS Certified DevOps Engineer – Professional

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