# ROHIT KUMAR

📞 +91-XXXXXXXXX | 📧 rohit.cloud@example.com  
🌐 LinkedIn: linkedin.com/in/rohit-cloud | GitHub: github.com/rohit-cloud

## Career Objective

Cloud enthusiast with strong foundational skills in AWS, DevOps, and Infrastructure-as-Code. Experienced in deploying scalable cloud infrastructure, automating workflows using Terraform and Jenkins, and containerizing applications with Docker. Seeking a challenging role as a Cloud/DevOps Engineer to contribute to reliable and secure cloud solutions.

## Technical Skills

• Cloud Platforms: AWS (EC2, S3, IAM, VPC, CloudWatch), Azure (Basics)

• IaC: Terraform, AWS CloudFormation (Basics)

• DevOps: Git, Jenkins, GitHub Actions, Shell Scripting

• Containers: Docker, Docker Hub

• Monitoring: CloudWatch, Prometheus (Basics)

• OS & Scripting: Linux (Ubuntu, Amazon Linux), Bash

• Version Control: Git, GitHub

• CI/CD: Jenkins, GitHub Actions

• Other Tools: Visual Studio Code, Postman, VS Code, Putty

## Projects

* AWS EC2 Web Server Deployment

Launched and configured EC2 instance using AWS CLI. Installed and hosted a simple Apache-based website. Configured security groups, key pairs, and monitoring with CloudWatch.

* Infrastructure Deployment Using Terraform

Used Terraform to provision VPC, EC2, and security groups on AWS. Implemented version-controlled infrastructure via GitHub.

* CI/CD Pipeline with Jenkins + GitHub

Set up a CI/CD pipeline to build and deploy a Dockerized app. Integrated GitHub push with Jenkins build and Docker run.

* Dockerized Node.js Application

Created a Dockerfile for a simple Node.js app. Hosted the image on Docker Hub and deployed on EC2.

## Education

Bachelor of Technology (B.Tech) – Computer Science  
XYZ University, India – 2021  
CGPA: 7.5 / 10

## Certifications

• AWS Certified Solutions Architect – Associate (In Progress)

• HashiCorp Certified: Terraform Associate (Planned)

• Linux for Cloud Engineers – Udemy

## Additional Information

• Strong passion for automation, infrastructure design, and DevOps culture  
• Quick learner and highly adaptable to new cloud technologies  
• Open to relocation and remote opportunities