



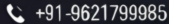
CONTACT NOW!

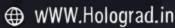
COMPLETE DEVOPS LEARNING JOURNEY

GET NOTICED. GET INTERVIEWS. LAND A JOB IN 2 MONTHS.









info@holograd.in



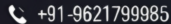


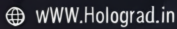
DevOps Roadmap 2025 [Rocket]

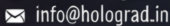
This brochure is designed to guide you from beginner to advanced level. By following this roadmap, you'll gain the skills needed to excel as a DevOps Engineer in 2025. From Linux basics to advanced cloud strategies, every page gives you clear steps and explanations.













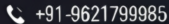


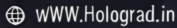
Step 1: Learn Linux & Networking Basics

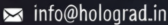
Linux is the foundation of DevOps. Mastering the terminal, file permissions, and process management is essential. In parallel, build a strong understanding of networking-covering DNS, TCP/IP, ports, and firewalls. Hands-on tasks like connecting with SSH or analyzing traffic with curl/netstat will strengthen your base.













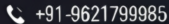


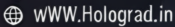
Step 2: Master AWS Fundamentals

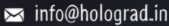
AWS is the most popular cloud provider for DevOps. Start with IAM for secure user management, EC2 for servers, S3 for storage, and VPC for networking. Learn how to use the AWS CLI to quickly manage resources with commands like 'aws configure', 'aws s3 ls', and 'aws ec2 describe-instances'.















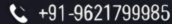
Step 3: Infrastructure as Code (IaC)

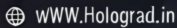
Infrastructure as Code allows you to automate cloud provisioning.

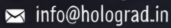
Terraform is the industry standard tool. You'll learn providers, resources, and variables, along with managing Terraform state files. By creating reusable modules, you'll deploy infrastructure at scale with confidence.













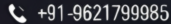


Step 5: Containers

Docker lets you package applications into lightweight containers, while Kubernetes helps you orchestrate them at scale. You'll understand pods, deployments, and services. With Helm charts, you'll automate Kubernetes deployments-just like enterprises do.







⊕ www.Holograd.in

info@holograd.in



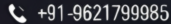


Step 6: Monitoring & Logging

In DevOps, 'you can't improve what you can't measure'. Tools like Prometheus collect metrics, Grafana visualizes them, and the ELK stack manages logs. Together, they help identify bottlenecks, debug issues, and improve system reliability.







⊕ www.Holograd.in

™ info@holograd.in



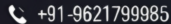


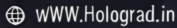
Step 7: Security in DevOps

Security must be built into every stage of DevOps. You'll learn IAM policies, threat detection with AWS GuardDuty, and scanning IaC templates using Checkov. This ensures your infrastructure is both fast and secure.









⋈ info@holograd.in



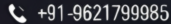


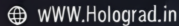
Step 8: Advanced Cloud Strategy

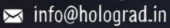
Once you've mastered the basics, it's time to scale. Learn multiregion deployments, disaster recovery strategies, and cloud cost optimization. These advanced skills make you enterprise-ready and highly valuable in the job market.















AWS + Terraform Cheatsheet

Quick reference commands every DevOps engineer must know:

AWS CLI Basics:

- AWS Configure
- AWS S3 ls
- AWS EC2 Describe
- Instances







+91-9621799985



⊕ www.Holograd.in



info@holograd.in



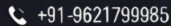


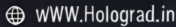
Terraform Basics:

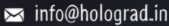
- Terraform init
- Terraform plan
- Terraform apply
- Terraform destroy















Top DevOps Interview Topics

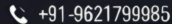
To crack interviews, prepare for:

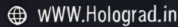
- 1. IaC and Terraform state management
- 2. Docker vs Kubernetes
- 3. CI/CD vs GitOps
- 4. Securing AWS infrastructure
- 5. Monitoring Kubernetes clusters

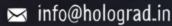
These are the most asked topics in 2025 DevOps interviews















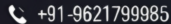
Why Join This DevOps Journey?

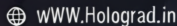
- 1. Structured Beginner -> Advanced roadmap
- 2. Hands-on labs and cheatsheets
- 3. Covers CI/CD, Containers, Monitoring, Security
- 4. Prepares you for real-world interviews and projects

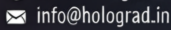
This program is designed not just to teach but to transform your career.















Ready to Upskill?

Don't wait for opportunities-create them. Join our DevOps 2025 Program today and take the first step toward a high-paying, future-proof career!

Contact Us Now!

