## **#\_ Becoming a <u>DevOps</u> Engineer <u>RoadMap</u>**

### 1. Fundamentals ├─ ■ Basics of Computers & How They Work ├─ ∰ Networking Fundamentals ├─ 🐧 Linux Basics and Command Line └─ 🔩 Scripting (Bash, Python, or Ruby) 💼 2. Version Control System (Manage and track changes to your code) L— 📚 Git ├─ 📝 Basic commands ├─ 🌿 Branching & Merging ├─ 🤼 Conflict Resolution 🌍 3. Infrastructure as Code (Automate infrastructure provisioning) — Cloud Computing Concepts ├─ 🣜 Infrastructure Configuration with YAML or JSON ├─ 🔅 Infrastructure Provisioning Tools (Terraform, AWS CloudFormation) ├─ 🧩 Infrastructure Orchestration (AWS CloudFormation, Azure Resource Manager) ├─ 🚀 Configuration Management (Ansible, Chef, Puppet) ☐ ☐ Cloud Providers (AWS, Azure, GCP) 🐳 4. Containers and Containerization (Package applications and dependencies) ├─ 🐳 Docker - Docker CLI and Dockerfile ├─ 💼 Docker Compose (Multi-container Applications) ☐ ☐ Docker Registry (Docker Hub, AWS ECR) └── 🚀 Container Orchestration (Kubernetes, Docker Swarm) - Kubernetes Concepts ├─ 💼 kubectl (Kubernetes CLI) – 🔅 Kubernetes Deployments and Services

└─ ∰ Kubernetes Operators and Helm

#### 🜞 5. Configuration Management and Infrastructure as Code Tools

- X Ansible

- S Ansible Playbooks and Roles

☐ ☐ Ansible Tower or AWX

├─ 🧩 Chef

├─ 📚 Chef Cookbooks and Recipes

└─ ⊕ Chef Infra Server or Chef Automate

L— 🤖 Puppet

- See Puppet Manifests and Modules

└─ ⊕ Puppet Enterprise

#### 🔧 6. Continuous Integration and Continuous Delivery (CI/CD)

├─ 🤄 Continuous Integration (CI) Concepts

├─ 📝 CI Principles and Best Practices

☐ ☐ CI Tools (Jenkins, GitLab CI/CD, CircleCI)

└─ 🚀 Continuous Delivery (CD) Concepts

├─ / Testing Automation (Unit, Integration, and End-to-End Testina)

 ☐ ⊕ Artifact Repositories (Nexus, JFrog Artifactory)

#### ण 7. Security and Compliance

├── 🚦 Infrastructure Security Best Practices

- V Secure Configuration Management

- 🪧 Security Testing and Scanning

├─ 🔒 Identity and Access Management (IAM)

├─ 🣜 Compliance and Auditing (SOC 2, PCI-DSS, GDPR)

└─ 🔄 Infrastructure Hardening Techniques

- 8. Monitoring, Logging, and Observability ├── 
  Monitoring Concepts and Best Practices Log Management (ELK Stack, Splunk) ├─ 🏮 Metrics and Alerting (Prometheus, Grafana) ├─ ☐ Tracing and Distributed Monitoring (Jaeger, Zipkin) └─ 🗩 Application Performance Monitoring (APM) (New Relic, Dynatrace) 🚀 9. Infrastructure Orchestration and Automation ├─ 🔅 Infrastructure Automation Scripts (Shell, Python, or Ruby) ├─ ∰ Infrastructure Orchestration (HashiCorp Terraform, AWS CloudFormation) ├── 🏋 Infrastructure Provisioning (HashiCorp Packer) ├─ 🗩 Infrastructure Testing (Serverspec, Testinfra) └─ ∰ Infrastructure Provisioning and Configuration Tools (HashiCorp Vagrant) 🗩 10. Cloud Native Architecture
- ├─ Cloud-Native Concepts and Principles ├─ 🔥 Microservices Architecture ├── 🇂 Service Discovery (Consul, etcd) ├─ / Service Mesh (Istio, Linkerd) ├── 🚀 Serverless Computing (AWS Lambda, Azure Functions) ├─ 🔄 Event-Driven Architecture (Apache Kafka, AWS Kinesis) 📙 🥜 Scalability and High Availability (Auto Scaling, Load
  - └── ☒ Infrastructure as Code for Cloud-Native Applications

Balancing)

## 💚 11. High Availability and Disaster Recovery ├─ K Scalability Strategies (Vertical and Horizontal Scaling) ├─ 🔄 Load Balancing (AWS ELB, NGINX) ├─ 📻 Data Replication and Sharding (MySQL Replication, Redis Cluster) - Pisaster Recovery Planning (Backup and Restore, Multi-Region Deployment) ├─ 🏅 Continuous Data Protection Lagrandian Security and Compliance for High Availability 12. Testing and Test Automation - Testing Strategies (Unit, Integration, System, and Performance) ├─ 🤖 Test Automation Frameworks (Selenium, JUnit, PuTest) ├─ ☒ Test Orchestration (TestNG, Cucumber) ├─ 📊 Test Coverage and Code Quality Analysis └─ ∰ Testing in Production (A/B Testing, Canary Deployments) 13. Networking and Security in the Cloud ├─ ∰ Virtual Private Cloud (VPC) Networking ├─ 🔒 Network Security Groups (NSGs) and Firewalls ├── 📡 VPN and Direct Connect (Hybrid Cloud Networking) ├─ 🔄 Content Delivery Networks (CDN) (CloudFront, Akamai) ├─ 🦠 Secure Remote Access (Bastion Hosts, VPNs) └── 🚧 Network Monitoring and Security Tools (Nmap, Wireshark) 📚 14. Continuous Learning and Collaboration ├─ 📚 Stay Updated with the Latest DevOps Practices and Tools ├─ ♥ Collaboration and Communication Tools (Slack, Jira, Confluence)

├── 🧩 DevOps Culture and Collaboration Principles

└─ 🚀 Community Involvement (Meetups, Conferences, Online Forums)

# 📚 15. Recommended Resources ├─ 📚 Udemy Courses:

├─ ∰ "Docker Mastery: The Complete Toolset From a Docker Captain" by Bret Fisher: (https://www.udemy.com/course/docker-mastery/)

- # "Kubernetes for the Absolute Beginners - Hands-on" by Mumshad Mannambeth: (<a href="https://www.udemu.com/course/learn-kubernetes/">https://www.udemu.com/course/learn-kubernetes/</a>)

— 🌐 "Ansible for the Absolute Beginner - Hands-On" by Mumshad Mannambeth: [Link] (<a href="https://www.udemy.com/course/learn-ansible/">https://www.udemy.com/course/learn-ansible/</a>)

— ⊕ "Jenkins, From Zero To Hero: Become α DevOps Jenkins Master" by Ricardo Andre Gonzalez Gomez:

(https://www.udemy.com/course/jenkins-from-zero-to-hero/)

#### ├─ ∰ YouTube Channels:

— 🌐 "Techworld with Nana" - Covers various DevOps tools and technologies: (<a href="https://www.youtube.com/c/TechworldwithNana">https://www.youtube.com/c/TechworldwithNana</a>)

├─ ∰ "Fireship" - Focuses on modern web development and cloud technologies: (<a href="https://www.youtube.com/c/Fireship">https://www.youtube.com/c/Fireship</a>)

☐ DevOps Directive" - Provides in-depth tutorials on DevOps practices and tools: (https://www.youtube.com/c/DevOpsDirective)