Free Resources for End-to-End DevOps Learning:  
  
GenAI:  
- Learn GenAI for DevOps - <https://brij.guru/ai>  
  
Linux:  
- The Linux Foundation: <https://lnkd.in/epkP5dYQ>  
- Linux Documentation: <https://lnkd.in/eWNYW246>  
- Fedora Project: [fedoraproject.org](http://fedoraproject.org/)  
  
Scripting:  
- Python: [learnpython.org](http://learnpython.org/)  
- Go: [go.dev/tour](http://go.dev/tour)  
- Automate with Python: [automatetheboringstuff.com](http://automatetheboringstuff.com/)  
- Golang Bootcamp: <https://lnkd.in/eSsK7KUG>  
  
Networking:  
- Cisco Networking Academy: [netacad.com](http://netacad.com/)  
- Networking Fundamentals: <https://lnkd.in/eQ62Bfza>  
- Networking: A Top-Down Approach: [kurose.cslash.net](http://kurose.cslash.net/)  
- FreeCodeCamp's Course: <https://lnkd.in/ecAsMH2w>  
  
Git:  
- Git SCM: [git-scm.com](http://git-scm.com/)  
- Try Git: [github.com/Try](http://github.com/Try)  
- Git Tutorials: <https://lnkd.in/eDbQBQfD>  
- Git Interactive Tutorial: <https://lnkd.in/eqfE2ZC4>  
  
Containers:  
- Docker Documentation: [docs.docker.com](http://docs.docker.com/)  
- Docker Hub: [hub.docker.com](http://hub.docker.com/)  
- Docker Labs: [dockerlabs.collabnix.com](http://dockerlabs.collabnix.com/)  
- Kubernetes Fundamentals: <https://lnkd.in/eurRUTSt>  
  
Cloud:  
- AWS Free Tier: [aws.amazon.com/free](http://aws.amazon.com/free)  
- Microsoft Azure Free Account: <https://lnkd.in/ehxD777x>  
- Google Cloud Platform Free Tier: [cloud.google.com/free](http://cloud.google.com/free)  
- Cloud Academy: [cloudacademy.com](http://cloudacademy.com/)  
  
CI/CD:  
- Jenkins: [jenkins.io](http://jenkins.io/)  
- Travis CI: <https://lnkd.in/eDTJtRjB>  
- CircleCI: [circleci.com](http://circleci.com/)  
- GitLab CI/CD: [docs.gitlab.com/ee/ci](http://docs.gitlab.com/ee/ci)  
  
Orchestration:  
- Kubernetes Documentation: [kubernetes.io/docs/home](http://kubernetes.io/docs/home)  
- Kubernetes the Hard Way: <https://lnkd.in/edWs7_FW>  
- CNCF Curriculum: [cncf.io](http://cncf.io/)  
- Kubernetes Fundamentals: <https://lnkd.in/e55BRxGy>  
  
Observability:  
- Prometheus: [prometheus.io](http://prometheus.io/)  
- Grafana: [grafana.com](http://grafana.com/)  
- Elasticsearch: [elastic.co](http://elastic.co/)  
- Jaeger: <https://lnkd.in/eiFkzXwD>  
  
Infrastructure as Code (IaC):  
- Terraform: [terraform.io](http://terraform.io/)  
- AWS CloudFormation: <https://lnkd.in/e4wGb2eT>  
- Azure Resource Manager: <https://lnkd.in/eWzjg94i>  
- Deployment Manager: <https://lnkd.in/ekAQpT3n>  
  
Policy as Code:  
- Open Policy Agent: <https://lnkd.in/eG4jMZSU>  
- Kyverno: [kyverno.io/docs](http://kyverno.io/docs)  
- Rego: <https://lnkd.in/eD75meCB>  
  
Service Mesh:  
- Istio: <https://lnkd.in/eaxdAMZC>  
- Linkerd: [linkerd.io](http://linkerd.io/)  
- Consul Service Mesh: <https://lnkd.in/eEn3eacn>  
  
Enjoying my content? Stay in the loop!  
Follow me here: [Brij kishore Pandey](https://www.linkedin.com/in/ACoAAAKDuMsBugjGZwz0pJy43LJ-6bVwc0gm9xQ)

Activate to view larger image,

