

AWS DevOps + German → Germany Job

Daily Time Table (Mon-Sun)

Total: ~5.5 hours/day - DevOps / AWS: 3 hrs - German: 2 hrs - Revision / Notes: 30 min

Phase 1 (Days 1–30): Foundations (STRICT DAY-BY-DAY)

Day 1

- DevOps overview, SDLC, CI/CD concepts
- Linux: what is OS, distributions
- German: Alphabet & pronunciation

Day 2

- Linux filesystem, ls/cd/pwd
- German: Greetings, introductions

Day 3

- Linux file operations (cp, mv, rm)
- German: Numbers, dates

Day 4

- Linux permissions, chmod, chown
- German: Sentence structure (A1)

Day 5

- Users, groups, sudo
- German: Daily routine sentences

Day 6

- Networking basics: IP, ports
- German: Question forms

Day 7

- Revision + Linux practice
- German speaking practice

Day 8

- OSI model
- German articles (der/die/das)

Day 9

- TCP/IP, DNS
- German present tense

Day 10

- HTTP/HTTPS
- German simple conversations

Day 11

- Git basics (init, clone, commit)
- German job vocabulary

Day 12

- GitHub workflow
- German speaking practice

Day 13

- AWS overview & global infra
- German revision

Day 14

- IAM users & policies
- German mini test

Day 15

- EC2 launch + SSH
- German daily conversation

Day 16

- EC2 instance types
- German present tense practice

Day 17

- EBS volumes
- German vocabulary

Day 18

- AMI concepts
- German speaking

Day 19

- Security Groups
- German revision

Day 20

- AWS CLI basics
- German simple emails

Day 21

- AWS hands-on revision
- German speaking

Day 22

- S3 basics
- German A1 grammar

Day 23

- S3 lifecycle & permissions
- German practice

Day 24

- VPC intro
- German conversation

Day 25

- Subnets, route tables
- German revision

Day 26

- Linux shell scripting intro
- German writing

Day 27

- Shell scripts practice
- German speaking

Day 28

- Mini AWS project
- German revision

Day 29

- Project improvements
- German mock conversation

Day 30

- Full revision + self-test
 - German A1 completion
-

Week 2 (Days 8–14)

DevOps/AWS - Git basics, GitHub workflow - AWS Global Infrastructure - IAM users, roles, policies - EC2 launch + SSH

German - Articles (der/die/das) - Present tense - Daily routine conversations

Week 3 (Days 15–21)

DevOps/AWS - EC2 deep dive - EBS, AMI - Security Groups - AWS CLI

German - Questions & answers - Job-related vocabulary

Week 4 (Days 22–30)

DevOps/AWS - S3, VPC basics - Linux shell scripting intro - Mini AWS project

German - A1 completion - Simple emails

Phase 2 (Days 31–60): Core DevOps + German A2

Daily Focus

- Docker fundamentals
- Jenkins CI/CD
- AWS ELB & Auto Scaling
- German A2 grammar & speaking

Key Tools & Resources

- Linux & DevOps: Linux Journey, DevOps Shack (YouTube)
 - AWS: AWS Skill Builder, Free Tier labs
 - Docker: Docker Docs + TechWorld with Nana
 - Jenkins: Jenkins official docs
 - German: DW Deutsch Lernen, Nico's Weg A2
-

Phase 3 (Days 61–90): Advanced DevOps

Tools

- Kubernetes (kubectl, minikube)
- Terraform
- Jenkins pipelines

Resources

- Kubernetes: TechWorld with Nana, KodeKloud
 - Terraform: HashiCorp Learn
 - CI/CD: Jenkins pipeline tutorials
-

Phase 4 (Days 91–120): Projects + German B1

Projects

- AWS 3-tier architecture
- CI/CD pipeline end-to-end
- Monitoring with CloudWatch & Prometheus

German B1

- DW Deutsch Lernen B1
 - Mock interviews in German
-

Phase 5 (Days 121–150): Certification + Job Prep

AWS Certification

- AWS Solutions Architect Associate
- Practice exams

Job Prep

- Resume (German & English)
 - Interview questions
-

Phase 6 (Days 151–180): Germany Job Applications

Daily Routine

- Apply to 5–10 jobs/day
- German interview speaking
- System design practice

German Daily IT Speaking Script (Use Daily)

- "Ich arbeite mit AWS und DevOps Tools."
 - "Ich habe Erfahrung mit Docker und Kubernetes."
 - "Ich automatisiere Deployments mit CI/CD Pipelines."
 - "Ich suche eine DevOps Position in Deutschland."
-

Final Outcome

✓ AWS DevOps Engineer skills ✓ German B1 speaking confidence ✓ Germany Job-Ready