

Roadmap to FAANG / \$40-60 per hour Remote Developer - Day-by-Day Plan

Targets:

- 1) \$40-\$60/hr remote developer - realistic in ~4-6 months with this roadmap.
- 2) FAANG-level interview readiness - typically 9-18 months; you'll lay the foundation here and keep grinding DSA/System Design through Phase 2.

Schedule:

- Phase 1 (Days 1-60): 8h/day intensive - full-stack, deploy, SaaS MVP with Stripe, AI chatbot kick-off.
- Phase 2 (Days 61-180): 4h/day - polish projects, heavy DSA/System Design, mock interviews, aggressive applications until you land the rate/job you want.

How to use this PDF:

- Each day lists clear objectives, tasks, hours, and links.
- Print it and tick off each day, or keep a digital checklist.

Phase 1

Day 1: Python Basics I (vars, types, ops, conditionals) [8h]

Tasks: Watch Python Crash Course 0-60m; Write calculator & I/O scripts

Links:

<https://www.youtube.com/watch?v=rfscVS0vtbw>

Day 2: Python Basics II (loops, functions) [8h]

Tasks: Continue Python Crash Course 60-120m; Loops practice, multiplication table

Links:

<https://www.youtube.com/watch?v=rfscVS0vtbw>

Day 3: Collections (lists, tuples, dicts, sets) [8h]

Tasks: Build contact book with dicts; List/dict comprehensions

Links:

<https://www.youtube.com/watch?v=rfscVS0vtbw>

Day 4: Error handling & virtualenv [8h]

Tasks: try/except/finally; Create venv, pip install requests

Links:

<https://docs.python.org/3/tutorial/errors.html>

<https://docs.python.org/3/library/venv.html>

Day 5: OOP I (classes, objects) [8h]

Tasks: Watch OOP material; Implement BankAccount class

Links:

<https://www.youtube.com/watch?v=rfscVS0vtbw>

Day 6: OOP II (inheritance, polymorphism) [8h]

Tasks: Refactor with inheritance; pytest intro

Links:

<https://docs.pytest.org/en/latest/>

Day 7: Git basics [8h]

Tasks: Watch Git Crash Course; Init repo, commit, branch, push

Links:

https://www.youtube.com/watch?v=SWYqp7iY_Tc

<https://git-scm.com/docs>

Day 8: Git collaboration & PRs [8h]

Tasks: Fork repo, open PR, resolve conflicts; Good commit messages

Links:

<https://git-scm.com/docs>

Day 9: HackerRank Python practice [8h]

Tasks: Solve 10 problems; 4h coding / 4h review

Links:

<https://www.hackerrank.com/domains/python>

Day 10: Mini-Project: CLI To-Do app [8h]

Tasks: Design with OOP; Persist to JSON/SQLite; Push to GitHub

Links:

<https://git-scm.com/docs>

Day 11: SQL Basics (SELECT, INSERT, UPDATE, DELETE) [8h]

Tasks: Watch SQL Crash Course (0-2h); Install PostgreSQL; 20 practice queries

Links:

<https://www.youtube.com/watch?v=HXV3zeQKqGY>

<https://www.postgresql.org/docs/>

Day 12: Joins, GROUP BY, HAVING, indexes [8h]

Tasks: Complex joins; Explain query plan basics

Links:

<https://www.youtube.com/watch?v=HXV3zeQKqGY>

<https://www.postgresql.org/docs/>

Day 13: DB modeling [8h]

Tasks: Design blog schema (users, posts, comments); ERD diagram

Links:

<https://www.lucidchart.com/pages/er-diagrams>

Day 14: FastAPI Intro [8h]

Tasks: Watch FastAPI Crash Course; Hello world + first endpoint

Links:

<https://www.youtube.com/watch?v=tLKKmouUams>

<https://fastapi.tiangolo.com/>

Day 15: CRUD endpoints [8h]

Tasks: Implement Posts CRUD; pytest tests

Links:

<https://fastapi.tiangolo.com/>

Day 16: Auth with JWT [8h]

Tasks: Register/login; Protect routes with JWT

Links:

<https://fastapi.tiangolo.com/>

Day 17: DB integration [8h]

Tasks: SQLAlchemy/psycopg2 + PostgreSQL; Migrations with Alembic

Links:

<https://alembic.sqlalchemy.org/en/latest/>

Day 18: Testing & docs [8h]

Tasks: Swagger/OpenAPI; pytest coverage report

Links:

<https://fastapi.tiangolo.com/>

Day 19: Mini-Project: Blog API polish [8h]

Tasks: Error handling; Pagination/filtering/sorting

Links:

<https://fastapi.tiangolo.com/>

Day 20: Deploy Blog API (Render/Railway) [8h]

Tasks: Deploy; Postman test prod URL

Links:

<https://render.com/>

<https://railway.app/>

Day 21: React basics [8h]

Tasks: Watch React Crash Course; Create React app structure

Links:

<https://www.youtube.com/watch?v=w7ejDZ8SWv8>

<https://react.dev/learn>

Day 22: Components, props, state [8h]

Tasks: Build Todo in React; Prop drilling vs context

Links:

<https://react.dev/learn>

Day 23: Hooks: useState/useEffect [8h]

Tasks: Fetch from API; Handle loading/error states

Links:

<https://react.dev/learn>

Day 24: Routing [8h]

Tasks: react-router tutorial; Protected routes

Links:

<https://reactrouter.com/en/main/start/tutorial>

Day 25: TailwindCSS basics [8h]

Tasks: Watch Tailwind crash course; Style blog UI

Links:

<https://www.youtube.com/watch?v=dFgzHOX84xQ>

<https://tailwindcss.com/docs>

Day 26: Integrate Blog API [8h]

Tasks: JWT login/logout; CRUD posts/comments

Links:

<https://react.dev/learn>

<https://fastapi.tiangolo.com/>

Day 27: Forms & validation [8h]

Tasks: React Hook Form/Formik; Client-side validation

Links:

<https://react-hook-form.com/>

Day 28: Deploy frontend [8h]

Tasks: Netlify/Vercel; E2E testing on prod

Links:

<https://www.netlify.com/>

<https://vercel.com/>

Day 29: Bug fixing & refactoring [8h]

Tasks: Improve UX, error handling; Add loading skeletons

Links:

<https://react.dev/learn>

Day 30: Case study Blog project [8h]

Tasks: Problem -> Solution -> Stack -> Links; README + screenshots

Links:

<https://git-scm.com/docs>

Day 31: DS/Algo intro [8h]

Tasks: LeetCode Easy x 5; Time/space complexity basics

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 32: LC Easy focus [8h]

Tasks: Arrays/Strings patterns; Two pointers/hash maps

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 33: Docker basics [8h]

Tasks: Watch Docker Crash Course; Dockerize Blog API

Links:

<https://www.youtube.com/watch?v=pTFZFxd4hOI>

<https://docs.docker.com/>

Day 34: Docker Compose & volumes [8h]

Tasks: Compose for API+DB; Local dev workflow

Links:

<https://docs.docker.com/>

Day 35: AWS EC2 intro [8h]

Tasks: Spin up EC2; SSH, ufw

Links:

<https://www.youtube.com/watch?v=ulprqHHWIng>

<https://docs.aws.amazon.com/>

Day 36: Deploy Dockerized API to EC2 [8h]

Tasks: Nginx reverse proxy; HTTPS (Let's Encrypt)

Links:

<https://docs.nginx.com/>

<https://certbot.eff.org/>

Day 37: GitHub Actions CI/CD [8h]

Tasks: Unit test pipeline; Auto-deploy to prod

Links:

<https://docs.github.com/en/actions>

Day 38: Monitoring & logging [8h]

Tasks: Basic logging, uptime monitor; Sentry for errors

Links:

<https://sentry.io/welcome/>

Day 39: Infra docs [8h]

Tasks: Infra README; Scaling/cost notes

Links:

<https://docs.aws.amazon.com/>

Day 40: DS/Algo grind [8h]

Tasks: LeetCode Easy/Medium x 6; Sliding window patterns

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 41: System design intro [8h]

Tasks: System Design Primer; Design URL shortener

Links:

<https://github.com/donnemartin/system-design-primer>

Day 42: Mock interview [8h]

Tasks: Pramp or interviewing.io; Iterate based on feedback

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 43: SaaS MVP plan [8h]

Tasks: User stories; DB schema

Links:

<https://www.draw.io/>

Day 44: Backend skeleton [8h]

Tasks: Auth, users service; CRUD endpoints

Links:

<https://fastapi.tiangolo.com/>

Day 45: Stripe 1 [8h]

Tasks: Setup Stripe account; Create checkout session

Links:

<https://stripe.com/docs/development>

Day 46: Stripe 2 [8h]

Tasks: Webhooks; Store subscription status

Links:

<https://stripe.com/docs/development>

Day 47: Frontend dashboard [8h]

Tasks: React + Tailwind layout; Protected routes

Links:

<https://react.dev/learn>

<https://tailwindcss.com/docs>

Day 48: Charts & reports [8h]

Tasks: Chart.js/Recharts; Monthly & category spend

Links:

<https://www.chartjs.org/>

Day 49: Dockerize SaaS [8h]

Tasks: Dockerfile + compose; Local prod run

Links:

<https://docs.docker.com/>

Day 50: Deploy SaaS backend [8h]

Tasks: CI/CD for SaaS; Secrets mgmt

Links:

<https://docs.github.com/en/actions>

<https://docs.aws.amazon.com/>

Day 51: Polish & docs [8h]

Tasks: SaaS case study; 2-min demo video

Links:

<https://git-scm.com/docs>

Day 52: Create profiles & apply [8h]

Tasks: Upwork, Toptal, Turing, Arc; Pitch templates

Links:

<https://www.upwork.com/>

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

Day 53: DS/Algo day [8h]

Tasks: LeetCode Medium x 4; Graphs/trees patterns

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 54: System design practice [8h]

Tasks: Design multi-tenant SaaS; Discuss billing, RBAC, scaling

Links:

<https://github.com/donnemartin/system-design-primer>

Day 55: Portfolio website [8h]

Tasks: React/Tailwind personal site; Add projects & case studies

Links:

<https://react.dev/learn>

<https://tailwindcss.com/docs>

Day 56: Interview prep [8h]

Tasks: Behavioral STAR stories; Mock interviews

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 57: Cleanup day [8h]

Tasks: Polish repos, README, docs; LinkedIn refresh

Links:

<https://www.linkedin.com/>

Day 58: AI chatbot plan [8h]

Tasks: Feature list; Hello world OpenAI API

Links:

<https://platform.openai.com/docs>

<https://www.youtube.com/watch?v=5Bc8z2M1CJo>

Day 59: AI chatbot backend [8h]

Tasks: Conversation endpoint; Prompt engineering basics

Links:

<https://platform.openai.com/docs>

Day 60: AI chatbot frontend & deploy [8h]

Tasks: Streamlit/React UI; Deploy to Streamlit/Vercel

Links:

<https://streamlit.io/>

Phase 2

Day 61: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 62: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 63: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 64: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 65: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 66: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 67: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 68: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 69: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 70: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 71: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 72: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 73: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 74: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 75: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 76: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 77: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 78: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 79: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 80: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 81: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 82: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 83: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 84: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 85: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 86: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 87: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 88: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 89: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 90: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 91: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 92: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 93: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 94: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 95: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 96: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 97: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 98: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 99: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 100: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 101: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 102: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 103: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 104: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 105: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 106: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 107: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 108: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 109: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 110: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 111: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 112: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 113: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 114: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 115: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 116: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 117: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 118: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 119: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 120: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 121: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 122: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 123: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 124: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 125: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 126: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 127: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 128: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 129: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 130: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 131: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 132: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 133: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 134: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 135: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 136: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 137: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 138: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 139: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 140: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 141: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 142: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 143: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 144: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 145: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 146: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 147: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 148: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 149: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 150: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 151: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 152: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 153: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 154: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 155: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 156: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 157: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 158: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 159: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 160: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 161: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 162: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 163: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 164: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 165: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 166: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 167: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 168: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 169: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 170: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 171: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 172: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 173: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 174: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 175: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 176: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 177: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 178: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 179: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 180: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Phase 2 (Days 61-180): 4h/day

Phase 2 Day-by-Day (61-180)

Day 61: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 62: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 63: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 64: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 65: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 66: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 67: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 68: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 69: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 70: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 71: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 72: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 73: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 74: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 75: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 76: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 77: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 78: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 79: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 80: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 81: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 82: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 83: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 84: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 85: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 86: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 87: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 88: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 89: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 90: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 91: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 92: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 93: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 94: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 95: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 96: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 97: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 98: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 99: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 100: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 101: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 102: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 103: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 104: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 105: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 106: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 107: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 108: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 109: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 110: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 111: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 112: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 113: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 114: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 115: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 116: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 117: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 118: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 119: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 120: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 121: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 122: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 123: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 124: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 125: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 126: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 127: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 128: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 129: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 130: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 131: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 132: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 133: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 134: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 135: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 136: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 137: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 138: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 139: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 140: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 141: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 142: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 143: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 144: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 145: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 146: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 147: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 148: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 149: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 150: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 151: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 152: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 153: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 154: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 155: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 156: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 157: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 158: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 159: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 160: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 161: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 162: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 163: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 164: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 165: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 166: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 167: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 168: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 169: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 170: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 171: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 172: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 173: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>

Day 174: System Design [4h]

Tasks: Read one SD Primer section; Design a component (cache/queue/rate-limiter)

Links:

<https://github.com/donnemartin/system-design-primer>

Day 175: FAANG-style coding mock [4h]

Tasks: 75-min timed Medium/Hard; Review thoroughly

Links:

<https://leetcode.com/problemset/>

Day 176: Project polish & docs [4h]

Tasks: Refactor SaaS/AI code; Add tests & docs

Links:

<https://www.oreilly.com/library/view/clean-code/9780136083238/>

Day 177: Applications day [4h]

Tasks: Apply to 10 roles remote US/EU; Tailor CV & cover letters

Links:

<https://www.toptal.com/talent/apply>

<https://www.turing.com/jobs>

<https://arc.dev/remote-software-developer-jobs>

<https://www.upwork.com/>

Day 178: Mock interview / Behavioral [4h]

Tasks: Pramp/interviewing.io; Refine STAR answers

Links:

<https://www.pramp.com/>

<https://interviewing.io/>

Day 179: Buffer / Review / Networking [4h]

Tasks: Light review; Update LinkedIn/portfolio; Network outreach

Links:

<https://www.linkedin.com/>

Day 180: DSA Grind (LeetCode) [4h]

Tasks: Grind 75 - 3 problems; Pattern notes

Links:

<https://leetcode.com/problemset/>

<https://www.techinterviewhandbook.org/grind75>