
















Execution Fixes

Notion Workspace: Full-Stack Execution System









DAILY RITUALS

	Habit	Notes
	Code Daily	Even 30 minutes counts – don't break the streak.
	Read Code / Article	Pick 1 open-source repo, dev blog, or React/Next.js code file.
	Write a Test First	Even for small modules, adopt TDD thinking.
	1-Min Standup Memo	What I did + What blocked me. Audio/video preferred.
	Push to GitHub	Use <code>conventional commits</code> (e.g., <code>feat: add navbar</code>)
	Log 1 Insight	Add 1 dev insight or "aha!" moment in <code>DEV_LOG.md</code> .

WEEKLY RITUALS

	Habit	Notes
	Refactor Sunday	Clean code, rename vars, delete unused files.
	Review Your PRs	Leave mock comments as if you're a senior dev.
	Deploy Something	Use Vercel/Render. Even broken prototypes count.
	Learn 1 Terminal Cmd	Example: <code>npx kill-port 3000</code> , <code>ls</code> , <code>grep</code> , etc.
	Simulated Feature Task	Pick 1 user story. Scope it, plan it, build it, deploy it.
	Weekly Retro Video	2–5 mins: What worked? What sucked? What improved?
	Read 1 Industry Blog	Vercel, Dan Abramov, Kent C. Dodds, etc.

PRO SIMULATION (LEVEL-UP ADDITIONS)

	Task	Description
	Feature Branches + PRs	Use <code>feature/signup-form</code> → PR → self-review → merge
	GitHub Issues + Labels	Simulate team-level workflow for project management
	Add Tests	Use <code>Vitest</code> / <code>Jest</code> for core modules once you're JS/TS-ready
	Changelog Writing	Start <code>CHANGELOG.md</code> for every project
	CI/CD via GitHub Actions	Auto deploy on push to <code>main</code> branch
	Build from Figma	Convert Dribbble/Figma UI into live code
	Mock Sprint Cycle	Spec → Branch → PR → Test → Deploy – all by yourself

✓	Task	Description
🤖	AI Dev Assistant (delayed)	Only after you're solid with TypeScript/Next.js

🕒 EVOLUTION TRIGGERS

When	What to Add/Change
After 3 Projects	Add CI/CD, changelog, team-like structure
After 1 Month	Share weekly retros on LinkedIn/Twitter for accountability
After mastering TS + React	Start with LangChain/RAG AI-native projects
90 Days Before Job Hunt	Replace daily standups with mock interviews + resume grinding

📁 Extras: Artifacts You Should Track in Notion

- 📄 **DEV_LOG.md** → 1 insight/day
- 🧠 **BUGS_LOG.md** → What broke, how you fixed it
- 📋 **STANDUPS** → One per day, text/audio/video
- 📁 **PROJECT_BOARD** → Kanban view of current project (To-do, In Progress, Done)
- 📁 **RESUME-READY FEATURES** → As you build them, add screenshots + live link + GitHub link
- 📝 **DAILY REVIEW JOURNAL** → What sucked today? What was 🔥?