

# Building with Claude Code

## Managing **two context windows**

**Yours and your model's**

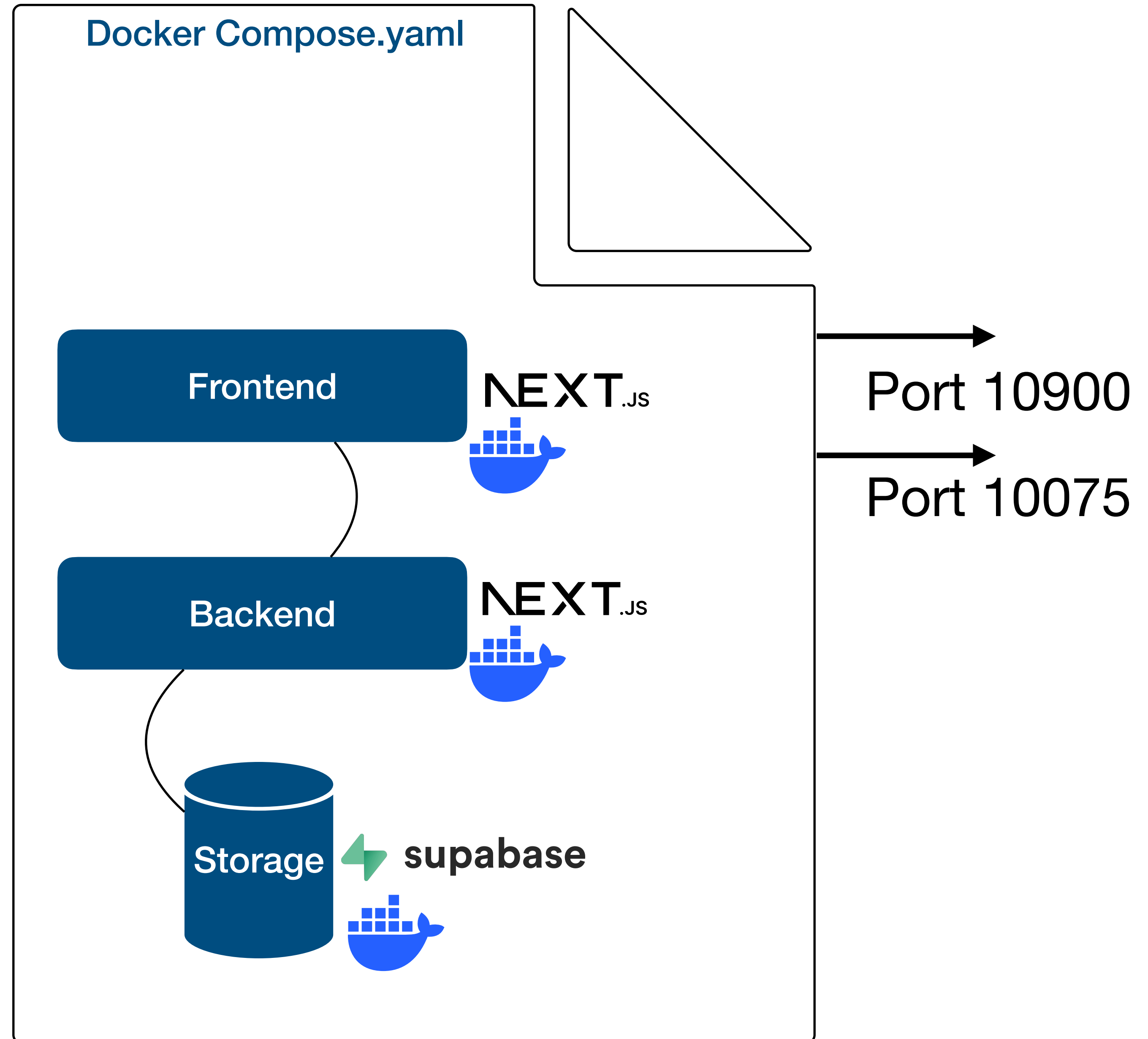
Claude Builders Night - April 2026

# Anatomy of AlexandrIA

All the project within a **single git repo** = easier context management



+1 for monorepo



# Your attention is the scarcest resource

1. Embrace your model strong defaults

2. Save your cognitive resource for your unique value prop

## THE DEFAULT STACK

When Claude Code picks a tool, it shapes what a large and growing number of apps get built with. These are the tools it recommends by default:

Mostly JS-ecosystem. See report for per-ecosystem breakdowns.

Vercel

PostgreSQL

Drizzle

NextAuth.js

Stripe

Tailwind CSS

shadcn/ui

Vitest

pnpm

GitHub Actions

Sentry

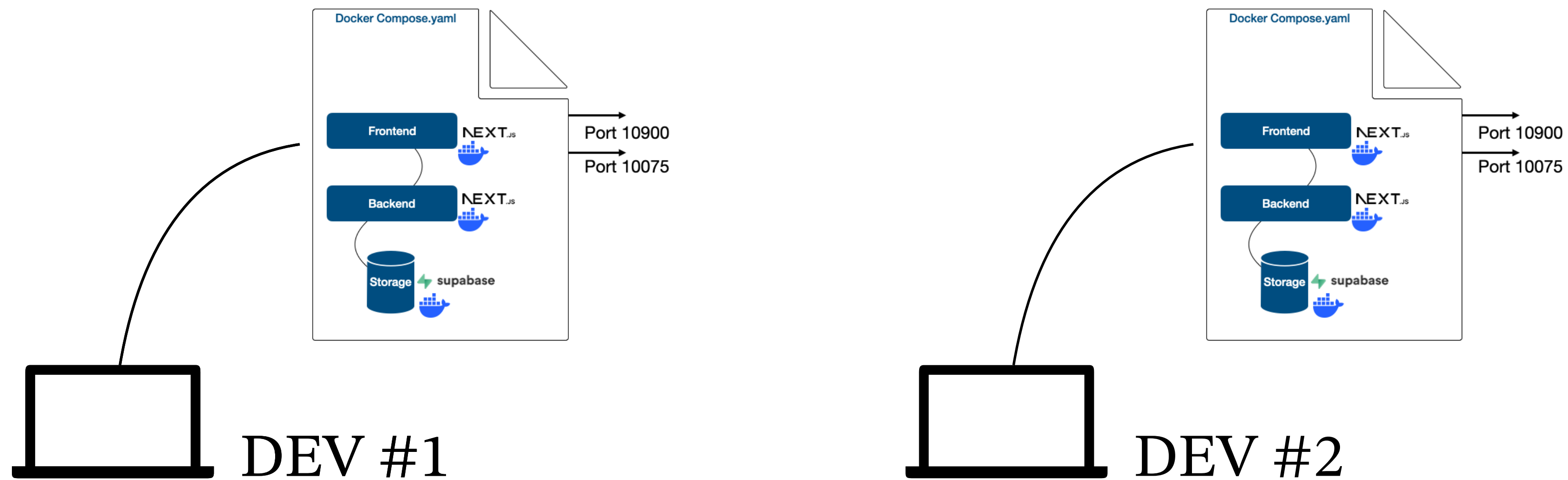
Resend

Zustand

React Hook Form

# Productivity gains of claude coding on 2 distincts dev machine

- ◆ No port conflict / complex local network conf
- ◆ No complex VPS setup
- ◆ You can test your DB migration on your second dev machine



# Lessons learned on building with multiple claude code instance

- Do only tasks with **minimal git conflict** in parallel or you spend more time resolving merge conflict
- Git worktree or several git clone do not work well with webApp devExp  
network conf not the scope of worktree
- Handling **network conf** and **ports collision** is the most painful part  
on a single machine with several claude code instance

# Make your feedback loop available to the coding agent

As local as possible, as fast as possible, with clear error msg

- Git precommit check everything you can
- Log messages that provide **clear context** to the model to debug
- Linter/formatter (biome, knip for dead code)
- All feedback loop runnable in one command 'make test'-like
- Add API `/health status`
- Healthchecks on docker containers
- Finally your GitHub Actions / CircleCI

# Try AlexandrIA - no credit card required - one month free

<https://tryalexandria.fr/auth/signup>

Your special Stripe checkout code

**CLAUDE-BUILDER-NIGHT**



No CB required

