

# Engineering Handbooks & Tech Stacks (12)

Companies that publish detailed engineering handbooks or dedicated documentation of their tech stack, architecture decisions, and tooling choices.

Company	URL	Stack Highlights
<b>PostHog</b>	<a href="https://posthog.com/handbook/engineering/stack">posthog.com/handbook/engineering/stack</a>	<b>Frontend:</b> React, Redux, Kea, Ant Design. <b>Backend:</b> Django, Rust. <b>Data:</b> PostgreSQL, ClickHouse, Redis, Kafka. <b>Orchestration:</b> Celery, Temporal, Dagster. <b>CI:</b> GitHub Actions, Playwright, Pytest.
<b>Infobip</b>	<a href="#">GitBook handbook</a>	Full engineering handbook: tech stack & architecture, code & deploy practices, observability, self-managed teams, career dev. 40+ datacenters worldwide.
<b>Wise</b>	<a href="#">2025 Stack Update</a>	<b>Backend:</b> Java, Kotlin. <b>Frontend:</b> Next.js (CRAB), React. <b>Mobile:</b> Kotlin/Compose, Swift, KMP. <b>Data:</b> MariaDB, PostgreSQL, MongoDB, Redis, Snowflake, Iceberg. <b>Infra:</b> K8s (RKE2), Terraform, ArgoCD, Envoy. <b>ML:</b> SageMaker, MLflow, Ray Serve. <b>LLMs:</b> Claude, Bedrock, Gemini. <b>Observability:</b> LGTM stack.
<b>Artsy</b>	<a href="#">GitHub README</a>	React, Relay, TypeScript, GraphQL, Palette design system. Open Source by Default.
<b>Figma</b>	<a href="#">Engineering blog</a> · <a href="#">Values</a>	<b>Frontend:</b> React, TypeScript, C++. <b>Backend:</b> Ruby, Go, TypeScript. LiveGraph (custom real-time DB).
<b>Microsoft ISE</b>	<a href="#">Engineering Playbook</a> · <a href="#">GitHub</a>	Open-source playbook. React, TypeScript recommended. Covers design reviews, CI/CD, observability, testing.
<b>Raycast</b>	<a href="#">Public docs</a>	Vue.js, Gridsome, Vercel. Node.js, Express, Heroku. Linear, GitHub, Slack, Notion.

Company	URL	Stack Highlights
<b>dwyl</b>	<a href="#">GitHub</a>	PETAL stack: Phoenix, Elixir, Tailwind, Alpine.js, LiveView. PostgreSQL. Detailed rationale with diagrams.
<b>Spotify</b>	<a href="#">Engineering blog</a> · <a href="#">Backstage</a>	Created Backstage (CNCF internal developer portal). Tech Radar plugin. Core principle: "The fewer technologies we are world class on, the faster we get."
<b>Canva</b>	<a href="https://canva.dev/engineering">canva.dev/engineering</a>	<b>Backend:</b> Java, Kotlin, Python, Scala. <b>Frontend:</b> React, TypeScript. <b>Data:</b> Snowflake (25+ PB, 90M queries/month).
<b>Uber</b>	<a href="#">Tech Stack Part I</a> · <a href="#">Part II</a>	Python, Go, Java, Node.js. Schemaless (custom on MySQL), Riak, Cassandra. Docker, Mesos, Aurora.
<b>Mercury Works</b>	<a href="#">GitHub Pages</a>	Dev handbook: culture, code style, UX design, front-end, back-end.

**Best for stack documentation:** PostHog (dedicated /engineering/stack page), Wise (periodic Tech Stack Update posts with 60+ technologies), Infobip (full GitBook engineering handbook), Uber (two-part blog series).

---

Revision #2

Created 2026-06-05 23:25:24 UTC by Ben Adrian Sarmiento

Updated 2026-06-06 06:29:55 UTC by Ben Adrian Sarmiento