

Company Name	Tech stack	Website link
Feed hive	https://www.youtube.com/watch?v=I7MeSo8AWPQ	https://feedhive.io/
Paper	<p>Front end</p> <ul style="list-style-type: none"> • Vue 3 • Tailwind • HeadlessUI <p>Backend</p> <ul style="list-style-type: none"> • Flask • Postgres <p>All hosted on https://render.com/</p>	https://www.trypaper.io/
Veed	https://www.veed.io/blog/how-to-build-a-video-editor/	https://www.veed.io/
SaaScast	Saascast is Postgres on the backend as a shared data store, plus three microservices all written in Java: one to import data from Stripe (scheduled & on-demand), one to do the forecasting, and one to serve the API that backs the web app. The frontend is built with React, and written in Typescript; it uses a custom fork of https://blueprintjs.com pretty heavily for the UI.	https://saascast.io/
Transistor	<ul style="list-style-type: none"> • Rails 6.1 (because it's what Jon knows best) • Postgres (because we like the community + features) • Hosted on AWS (Jon knows it best) • JavaScript: as little as possible 🙄. Alpine.js. • Tailwind CSS (we switched from Semantic UI) 	https://transistor.fm/
Potion	next.js, node.js, and mongodb.	https://potion.so/
Pause	<p>Frontend: React, react-query, Next.js, Vercel (for deploys)</p> <p>Backend: Kotlin, Heroku (for deploys), Postgres</p> <p>Mobile: Flutter</p>	https://getpause.com/
Llama Life	javascript/React, Firebase, Netlify, Heroku, Stripe. And then a small backend using node.js/Express	https://www.llamalife.co
hypefury	Firebase, google cloud project (functions, pub/sub, storage, scheduler), vue, node, elasticsearch.	https://hypefury.com/
Kleap	https://www.reddit.com/r/SaaS/comments/osb7a9/comment/h6nfe23/?utm_source=share&utm_medium=web2x&context=3	https://kleap.co/
Designvote	<p>Frontend:</p> <ul style="list-style-type: none"> • React • Typescript • React query for fetching data from the server • Chakra-UI for styling the application (a very good one) <p>Backend</p> <ul style="list-style-type: none"> • Clojure (awesome language) • PostgreSQL for database <p>The frontend is hosted on Vercel</p> <p>The backend is hosted on Heroku</p>	https://designvote.io/
Recast	https://www.reddit.com/r/SaaS/comments/p60ws5/comment/h9a7crn/?utm_source=share&utm_medium=web2x&context=3	https://recast.studio/
123orm	<ul style="list-style-type: none"> • PHP • Codeigniter • MySQL • Own libraries 	https://123orm.com/
React Bricks	<p>Front-end library: React with TypeScript</p> <p>Back-end APIs: Node.js with TypeScript</p>	https://reactbricks.com/

	<p>MySQL (we may switch to Postgres)</p> <p>Dashboard: React with TypeScript (Create React App)</p> <p>Website and Docs site: React with TypeScript (Next.js)</p>	
nextlessjs	<ul style="list-style-type: none"> • Programming language: Everything in TypeScript (frontend, backend and infrastructure as code), only one programming language • Frontend: Next JS (React) styled with Tailwind CSS • Backend: Serverless with Express JS • Database: DynamoDB • Auth: AWS Cognito • Hosting: Cloudflare pages and AWS • Infrastructure as code: AWS CDK • Payment: Stripe Subscription • IDE: VSCode 	https://nextlessjs.com/
Divjoy	Next.js (React), Node.js, Firebase, Stripe	https://divjoy.com/
Datafetcher	Node, react, typescript, Postgres, graphql	https://datafetcher.com/
Carrd	https://www.reddit.com/r/SaaS/comments/pnfzgw/comment/hc pbh2n/?utm_source=share&utm_medium=web2x&context=3	https://carrd.co/
Gumroad	https://www.reddit.com/r/SaaS/comments/qgbyq1/comment/hip d3sl/?utm_source=share&utm_medium=web2x&context=3	https://gumroad.com/
Clearword	https://www.reddit.com/r/SaaS/comments/qpbwmb/comment/hjsqo2r/?utm_source=share&utm_medium=web2x&context=3	https://clearword.com/
Ava	<p>Frontend</p> <ul style="list-style-type: none"> • Sveltekit <p>Backend</p> <ul style="list-style-type: none"> • Node (strapi) • SQLite (will move to a managed Postgres when SQLite can't hang) <p>Infrastructure</p> <ul style="list-style-type: none"> • Caprover on a vps (will move to a managed container service if my single vps can't hang or becomes to costly in the future when upgrading) <p>Other</p> <ul style="list-style-type: none"> • Azure DevOps for everything it has to offer • Firebase for google, apple, and email auth • Plaid • umso for landing page and blog • (Will be using stripe when I'm ready to accept payments) 	https://www.avafinance.io/
Rocketapp	https://www.reddit.com/r/SaaS/comments/p60ws5/comment/h9 a1lyv/?utm_source=share&utm_medium=web2x&context=3	https://rocketapp.me/
Callkite	tailwind, Svelte, WebRTC, Sapper, Firebase/GCP, Node.js, Cloudflare Workers	https://callkite.com/
Tomorrow	https://medium.com/tomorrowapp/building-online-software-as-an-independent-developer-5d448373b85f	https://www.tomorrowapp.io/