

Laravel + React Starter Kits / Boilerplates

Here are several **Laravel + React** starter kit / boilerplate projects on GitHub. Some use Inertia, others are decoupled SPAs. Below is a summary with descriptions.

Name	Link	Description / Highlights
laravel/react-starter-kit	<link href="https://github.com/laravel/react-starter-kit">GitHub Link	Official Laravel starter kit with Inertia. React 19, TypeScript, Tailwind.
thecodeholic/laravel-react-starter	<link href="https://github.com/thecodeholic/laravel-react-starter">GitHub Link	Fullstack decoupled React + Laravel. Separate frontend folder. Good for with
adrum/laravel-react-mantine-starter-kit	<link href="https://github.com/adrum/laravel-react-mantine-starter-kit">GitHub Link	Laravel + React + Inertia + Mantine. If you prefer Mantine.
axyr/laravel-react-starter-kit	<link href="https://packagist.org/packages/axyr/laravel-react-starter-kit">Packagist Link	Decoupled backend API and frontend. Package uses Fortify + Sanctum
albirrkarim/laravel-react-starter-kit-pro	<link href="https://github.com/albirrkarim/laravel-react-starter-kit-pro">GitHub Link	Full featured Laravel 11 starter kit. On GitHub for structure.
alexthekiwi/laravel-react-starter	<link href="https://github.com/alexthekiwi/laravel-react-starter">GitHub Link	With React + TypeScript + Tailwind. Based on Laravel Breeze.

What to Consider When Choosing:
Frontend coupling: Inertia kits integrate React in Laravel; Decoupled SPA kits separate frontend/backend. **UI library:** shadcn/ui, Mantine, Tailwind etc. **TypeScript vs JavaScript:** Many use TypeScript for maintainability. **Auth system:** Laravel built-in, Sanctum, Fortify etc. **Tooling / Infra:** Vite, CI workflows, test suites differ.