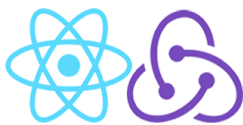


# Exemplos de aplicações do mundo real



## Frontends

[React / Redux](#)



**RealWorld** example app

---

[Angular](#)



**RealWorld** example app

---

[Vue](#)



**RealWorld** example app

---

[Elm](#)



**RealWorld** example app

---

[React / MobX](#)



**RealWorld** example app

---

[Svelte / Sapper](#)



**RealWorld** example app

---

[PureScript + Halogen](#)



**RealWorld** example app

---

[ClojureScript + re-frame](#)



**RealWorld** example app

---

[Angular + ngrx + nx](#)



**RealWorld** example app

---

[AngularJS](#)



**RealWorld** example app

---

[Rust + Yew + WebAssembly](#)



**RealWorld** example app

---

[Next.js](#)



**RealWorld** example app

---

[Aurelia](#)



**RealWorld** example app

---

[Ember.js](#)

*ember*



**RealWorld** example app

---

[Vanilla JS Web Components](#)



**RealWorld** example app

---

[AppRun](#)



**RealWorld** example app

---

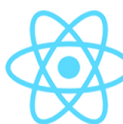
[Seed](#)



**RealWorld** example app

---

[PureScript + React](#)



**RealWorld** example app

---

[ClojureScript + Keechma](#)



**RealWorld** example app

---

[Vue3 + Vite](#)



**RealWorld** example app

---

[Stencil.js](#)



**RealWorld** example app

---

[Hyperapp 1](#)



**RealWorld** example app

---

[Solid.js](#)



**RealWorld** example app

---

[Nuxt.js](#)



**RealWorld** example app

---

[Dojo](#)



**RealWorld** example app

---

[San](#)



**RealWorld** example app

---

[Blazor WebAssembly](#)



**RealWorld** example app

---

[Riot](#)

 **RealWorld** example apps

---

[Imba](#)

 **RealWorld** example app

---

[Hoplon + shadow-cljs](#)

 **RealWorld** example app

---

[neo.mjs](#)

 **RealWorld** example app

---

[Crizmas MVC](#)

 **RealWorld** example app

---

[Preact](#)

 **RealWorld** example app

---

[Riot.js + Universal + Effector](#)



# RealWorld example app

---

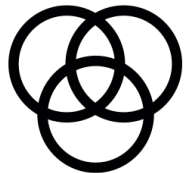
[Bridge.Spaf](#)



# RealWorld example app





---

[Mithril](#)



# RealWorld example app

---

Ainda em Progresso: [Implement GraphQL + Apollo/Relay for the Node + React codebases](#)    
[ClojureScript](#)   [Mithril](#) [Angular 4+ / MobX](#) [AngularJS 1.2](#) [Vanilla Backbone.js](#) [Ractive](#)  
[Quasar framework](#) [Blazor](#) [ReasonReact \(ReasonML\)](#) [\\$mol](#) [Surplus wip](#) [Slim.js](#) [Typescript + Web](#)  
[Components](#) [Typescene front-end \(new TypeScript framework\)](#) [Event Driven Architecture with](#)  
[Vanilla JS + Web Components](#) [\[Frontend\]](#) [Vanilla PHP](#)

## Backends

[Node / Express](#)



# RealWorld example app

---

[Go + Gin](#)



**RealWorld** example app

---

[NestJS + TypeORM/Prisma](#)



**RealWorld** example app

---

[ASP.NET Core](#)



**RealWorld** example app

---

[Django](#)



**RealWorld** example app

---

[Laravel](#)



**RealWorld** example app

---

[FastAPI](#)



**RealWorld** example app

---



[Elixir + Phoenix](#)



**RealWorld** example app

---

[Spring](#)



**RealWorld** example app

---

[Flask](#)



**RealWorld** example app

---

[Rust / Rocket](#)



**RealWorld** example app

---

[Rails](#)



**RealWorld** example app

---

[Slim](#)



**RealWorld** example app

---

[Kotlin / Spring](#)



**RealWorld** example app

---

[Go / Echo](#)



**RealWorld** example app

---

[Go Clean Architecture](#)



**RealWorld** example app

---

[Koa / Knex](#)



**RealWorld** example app

---

[Clojure / Polyolith](#)



**RealWorld** example app

---

[Serverless AWS Lambda DynamoDB](#)



**RealWorld** example app

---

[Haskell / Yesod](#)

 **RealWorld** example app

---

[Scala & Play Framework](#)

 **RealWorld** example app

---

[GCP Cloud Functions + Datastore](#)

 **RealWorld** example app

---

[Functional ASP.NET Core](#)

 **RealWorld** example app

---

[CakePHP](#)

 **RealWorld** example app

---

[Kotlin + Javalin + Exposed](#)



**RealWorld** example app

---

[Moleculer](#)



**RealWorld** example app

---

[F#](#)



**RealWorld** example app

---

[Java Quarkus](#)



**RealWorld** example app

---

[Hapi.js](#)



**RealWorld** example app

---

[Kotlin + http4k](#)



**RealWorld** example app

---

[Kotlin + Ktor](#)



**RealWorld** example app

---

[Node / hapi pal](#)



**RealWorld** example app

---

[Express w/ Bookshelf.js](#)



**RealWorld** example app

---

[Crystal \(Onyx\)](#)



**RealWorld** example app

---

[AWS Lambda Go + DynamoDB](#)



**RealWorld** example app

---

[Feathers](#)



**RealWorld** example app

---

[Ruby & Colmena](#)



**RealWorld** example app

---

[Akka HTTP](#)



**RealWorld** example app

---

[Pyramid](#)



**RealWorld** example app

---

[QEWD.js](#)



**RealWorld** example app

---

[Eclipse Vert.x](#)

**VERT.X** **RealWorld** example app

---

[Masonite](#)



**RealWorld** example app

---

[Neo4j + Nest.js](#)



**RealWorld** example app

---

[Scala + http4s](#)



**RealWorld** example app

---

[Koa + TypeScript + TypeORM](#)



**RealWorld** example app

---

[Spincast](#)



**RealWorld** example app

---

[Java Micronaut](#)



**RealWorld** example app

---

[Hanami](#)



**RealWorld** example app

---



# RealWorld example app






















---

[Neo4j + Express.js](#)



# RealWorld example app

---

Ainda em Progresso: [Implement GraphQL + Apollo/Relay for the Node + React codebases](#)    
[Go + net/http](#)   [Node + GraphQL](#)   [Clojure](#)   [Falcon and GAE](#)   [Nim](#)    
[Symfony](#)   [Haskell / Servant](#)   [Phalcon](#)   [Dropwizard](#)   [Go + Gorilla mux](#)   
 [Loopback 3.0](#)   [Crystal + Kemal](#)   [Erlang + Cowboy](#)   [Nancy](#)   [Sanic](#)  
[Haskell / Scotty](#) [Typescript + node + express](#) [typescript + node.js\(koa\)](#) [Vanilla PHP](#) [Vert.x \(Java\)](#)  
[Lumen + MongoDB](#) [Go + net/http Package](#) [Swift Vapor](#) [Egg.js](#) [Serverless python \(AWS Lambda\)](#)  
[Serverless Typescript + MongoDB \(implementation done\)](#) [Azure Functions + CosmosDb](#)  
[Serverless+Typescript with AWS as the provider \(Lambda, SSM, DynamoDB\)](#) [Vertx + Reactive + MongoDB](#)  
[Fullstack Golang \(tgram\)](#) [Zend Framework](#) [Rust / Rocket / Diesel / Mysql - Backend Application](#)  
[Golang + Revel](#) [Turbolinks](#) [Actix](#) [Lucky](#) [Symfony 4 with API Platform](#) [Scala + Finch](#)  
[Holochain](#) [Deno js + oak framework](#) [Golang + Gokit](#) [Create a Node/Express + TypeORM Backend](#)  
[\[Backend\]](#) [Loopback 4](#) [Raku / Cro / PostgreSQL - Backend Application](#) [\[Backend\]](#) [.NET Core + Orleans](#) [\[Backend\]](#) [Grape](#)

## Mobile



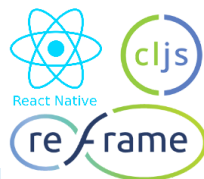
[NativeScript \(Angular\)](#)



**RealWorld** example app

---

[React Native \(ClojureScript and re-frame\)](#)



**RealWorld** example app

---

Ainda em Progresso: [!\[\]\(e3f8612927870f2e0f9f5989e6dd3064\_img.jpg\) React Native](#) [!\[\]\(a86c7d1c9cb81c81614634a31267440d\_img.jpg\) Jasonette](#) [!\[\]\(ce158fc5e55633398941d0898ae45661\_img.jpg\) Swift](#) [!\[\]\(6f77f2588732dff582d5f470675e762f\_img.jpg\) C# on Xamarin](#) [!\[\]\(802fbc25d869d680d37bfef9949fa598\_img.jpg\) Kotlin/Android](#) [!\[\]\(a9acb6dfdb49a3a9fc7e53e5dc6ddf19\_img.jpg\) Onymos](#) [Quasar framework](#) [Swift Perfect](#) [Flutter](#)

## Fullstack

[Layr / React](#)



**RealWorld** example app

---

[Drash + Postgres + Vue](#)



**RealWorld** example app

---

Ainda em Progresso: [Fullstack Firebase](#) [Fullstack .NET Core + Blazor](#) [Meteor fullstack](#) [AdonisJS](#) [Fullstack](#) [\[Fullstack\]: AskQL + Nodejs + Express + Web components](#)

@PAULOLUAN  
REATIVA

CLIQUE AQUI E ME SIGA NO

INSTAGRAM



2021 [Reativa Tecnologia](#)