



See how the exact same Medium.com clone (called



**Conduit)** is built using different frontends and

backends. Yes, you can mix and match them, because they all adhere to the same API spec 😯





While most "todo" demos provide an excellent cursory glance at a framework's capabilities, they typically don't convey the knowledge & perspective required to actually build real applications with it.

RealWorld solves this by allowing you to choose any frontend (React, Angular, & more) and any backend (Node, Django, & more) and see how they power a real-world, beautifully designed full-stack app called **Conduit**.

Read the full blog post announcing RealWorld on Medium.

Join us on GitHub Discussions!



## **Implementations**

Over 100 implementations have been created using various languages, libraries, and frameworks.

Explore them on **CodebaseShow**.

## **Create a new implementation**

**Create a new implementation >>>** 

Or you can view upcoming implementations (WIPs).

## **Learn more**

- "Introducing RealWorld (1)" by Eric Simons
- Every tutorial is built against the same API spec to ensure modularity of every frontend & backend
- Every frontend utilizes the same handcrafted **Bootstrap 4 theme** for identical UI/UX
- There is a hosted version of the backend API available for public usage, no API keys are required
- Interested in creating a new RealWorld stack? View our starter guide & spec

## **Active Maintainers**

**Gérôme Grignon** - Maintainer

Gérôme is a Software Engineer at Sfeir. He's an open-source enthusiast.

Manuel Vila - Maintainer

Manuel is an independent Software Engineer, creator of the <u>Layr framework</u> and the <u>CodebaseShow website</u>.

Brought to you by Thinkster