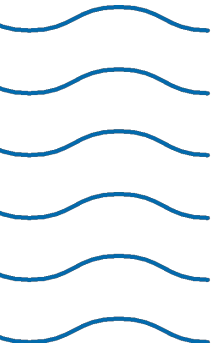




ProductDock

Building CRUD applications with
React meta-framework

Agenda

- 
- A series of five horizontal, wavy blue lines of varying lengths, stacked vertically on the left side of the slide.
- The story
 - My app - Ticket system - Demo
 - Outro
 - Q&A

The Story

A meta React framework that enables the rapid development of a wide range of web applications.

The sweet spot between low-code and full-code.

What caught my attention?

Why Refine?



Meta framework

“A meta framework is a system one level above that provides a set of abstractions and tools built on top of another library, framework or platform”

The Story

Quick start and tutorial

Documentation

My app

- Scaffolder
- Building Blog CRUD app
- Like the steps and guidance
- Need to understand concepts but it's fine
- Didn't work the first time but docs were updated

- Inferencer
- Other UI libraries
- Data Fetching with DataProviders
- Authentication and Authorization
- Swizzle
- Kbar
- NotificationProvider
- RouterProvider

Support Ticket System idea

Support Ticket System app

My API with Golang and MongoDB

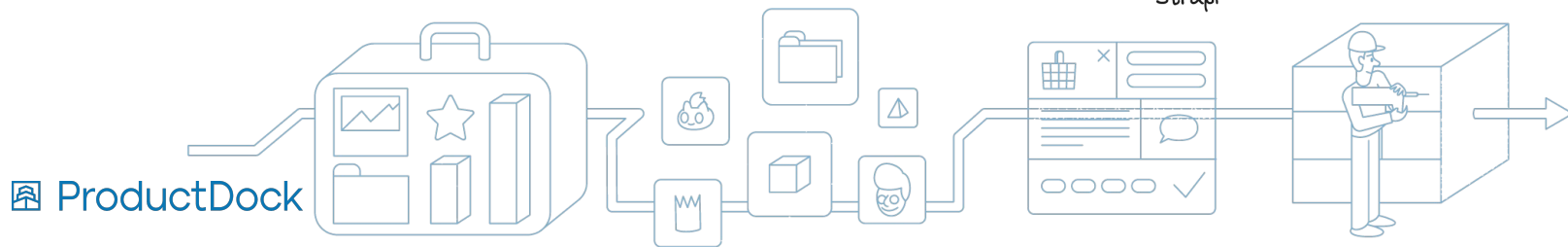
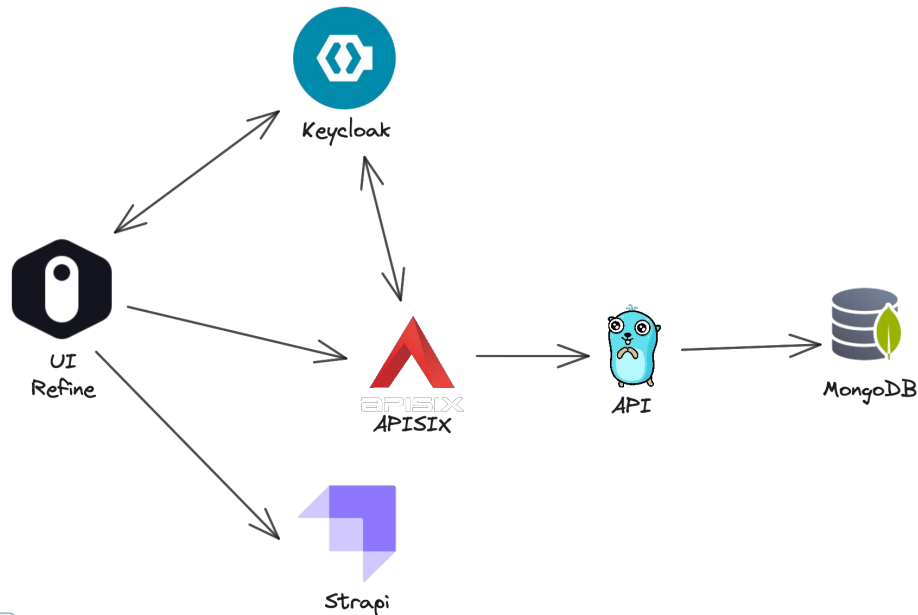
Auth with Keycloak

API Gateway with APISIX

Use 2nd provider (Strapi)

Refine for UI

Include "non-default" CRUD case



DEMO and CODE

Outro

Checkout templates

<https://refine.dev/templates/>

Read the documentation

<https://refine.dev/docs/>

Try it out

<https://github.com/refinedev/refine>

Q&A

Questions?

Comments?

THANK YOU!