sdsdsd

README.md README2.md output testFile.txt

test3 # FERN Web Template (Firestore, Express, React & Node.js)

A fully featured web template, based on the **Web Pattern**.

⚛️ [React](https://reactjs.org/docs/getting-started.html) ♠️ [Next.js](https://nextjs.org/docs) 🌐 [Express](https://expressjs.com/) 🔥 [Cloud Firestore](https://cloud.google.com/firestore)

[Getting Started](#getting-started) • [Installation](#installation) • [Usage](#usage) • [Full Documentation](./docs/README.md)

## Details

|  |  |
| --- | --- |
| Name | Details |
| CI Name | FERN CI Name |
| Technical Owner/s | FERN Technical Owner |
| Business Owner | FERN Business Owner |
| Team | FERN Team name |

## Getting started

This template incorpoates Next.js and React, TypeScript, Express and Google Cloud Firestore into a quick-start for developers.

## 🛠 Project Configuration

This project requires the use of NPM packages from Elanco’s private GitHub package registry.

In order to access this please add an environment variable to your local development environment with the following name, with a personal GitHub PAT token. (repo & read:packages)

ELANCO\_GH\_NPM\_TOKEN="xxx"

test3 # FERN Web Template (Firestore, Express, React & Node.js)

A fully featured web template, based on the **Web Pattern**.

⚛️ [React](https://reactjs.org/docs/getting-started.html) ♠️ [Next.js](https://nextjs.org/docs) 🌐 [Express](https://expressjs.com/) 🔥 [Cloud Firestore](https://cloud.google.com/firestore)

[Getting Started](#getting-started) • [Installation](#installation) • [Usage](#usage) • [Full Documentation](./docs/README.md)

## Details

|  |  |
| --- | --- |
| Name | Details |
| CI Name | FERN CI Name |
| Technical Owner/s | FERN Technical Owner |
| Business Owner | FERN Business Owner |
| Team | FERN Team name |

## Getting started

This template incorpoates Next.js and React, TypeScript, Express and Google Cloud Firestore into a quick-start for developers.

## 🛠 Project Configuration

This project requires the use of NPM packages from Elanco’s private GitHub package registry.

In order to access this please add an environment variable to your local development environment with the following name, with a personal GitHub PAT token. (repo & read:packages)

ELANCO\_GH\_NPM\_TOKEN="xxx"