Userbase Example

This is an example of using **Userbase** in a Next.js project.

Deployed Demo: https://next-userbase.vercel.app

Deploy your own

Once you have access to the environment variables you'll need, deploy the example using Vercel:



How to use

Execute <u>create-next-app</u> with <u>npm</u> or <u>Yarn</u> to bootstrap the example:

```
npx create-next-app --example with-userbase next-userbase-app
# or
yarn create next-app --example with-userbase next-userbase-app
# or
pnpm create next-app -- --example with-userbase next-userbase-app
```

Configuration

Step 1. Create an account on Userbase

First, create an account on Userbase.

After creating an account, make note of your App ID which you'll be needing later.

Step 2. Setting up environment variables

Copy the .env.local.example file in this directory to .env.local (which will be ignored by Git):

```
cp .env.local.example .env.local
```

Then set the variable on .env.local:

• NEXT PUBLIC USERBASE APP ID should be the App ID from when you created your Userbase account.

Your .env.local file should look like this:

```
NEXT_PUBLIC_USERBASE_APP_ID=...
```

Step 3. Run Next.js in development mode

```
npm install
npm run dev
```

```
# or
yarn install
yarn dev
```

Your todo app should be up and running on http://localhost:3000! If it doesn't work, post on GitHub discussions.

Step 4. Deploy on Vercel

You can deploy this app to the cloud with <u>Vercel</u> (<u>Documentation</u>).

Deploy Your Local Project

To deploy your local project to Vercel, push it to GitHub/GitLab/Bitbucket and import to Vercel.

Important: When you import your project on Vercel, make sure to click on **Environment Variables** and set them to match your <code>.env.local</code> file.

Deploy from Our Template

Alternatively, you can deploy using our template by clicking on the Deploy button below.

