

1. Introduction

Pantera - React Blog Template.

We'll come to **Pantera - React Blog Template**, which used latest Reactjs, Bootstrap 4 & Nextjs and more newest technology, such as (SCSS, ReactHook, Redux Saga...). With Pantera - React Blog template, you can create any modern blogging, Personal Blog, Agency Blog...

Pantera - React Blog template has fully customizable, responsive optimized for performance.

What Includes

Pantera - React Blog Template provides a lot of features out of the box. Here's an overview of the included components and tools.

- Next.js - Minimalistic framework for server-rendered React applications.
- Redux - A predictable state container for JavaScript apps.
- Redux Saga - is a library that aims to make application side effects (i.e. asynchronous things like data fetching and impure things like accessing the browser cache) easier to manage, more efficient to execute, easy to test, and better at handling failures.
- Built-in Project CLI- Create pages, components, actions, reducers with one command by using built-in cli.
- Sass/Scss - CSS preprocessor, which adds special features such as variables, nested rules and mixins (sometimes referred to as syntactic sugar) into regular CSS.
- Babel - The compiler for next generation JavaScript.
- Bootstrap - The most popular HTML, CSS, and JavaScript framework for developing responsive, mobile-first websites.
-

2. Installation

Extract our source code (pantera_react.zip) and run:

```
npm install or yarn install
```

Start the project

To start your application you will have to run the following command in your application folder.

```
npm run dev or yarn dev
```

More detail, please follow : <https://nextjs.org/docs/getting-started>

3. Deployment

Node.js Server

Make sure your `package.json` has the `"build"` and `"start"` scripts:

```
{
  "scripts": {
    "dev": "next",
    "build": "next build",
    "start": "next start"
  }
}
```

`"next build"` builds the production application in the `.next` folder.

After building, `"next build"` starts a Node.js server that supports [hybrid pages](#), serving both statically generated and server-side rendered pages.

More detail, please visit :

<https://nextjs.org/docs/deployment>

4. Dependencies

[Nextjs](#)

[Bootstrap 4](#)

[React Slick](#)

[Font Awesome](#)

[Ant Design 4.x](#)

5. Thank you

Thank you for purchased. If you like our template, please rate us.

Best Regards.

Diaryforlife.

6. Online Documentation

You can visit my documentation online here:

<https://pantera-blog-document.vercel.app/>