

# Installation

---

After downloading the file from Themeforest, You will find SuperProps.zip file. Then unzip the SuperProps.zip and run the following commands on SuperProps folder to get started with the project.

```
yarn
```

```
// For starting NextJs Server run  
yarn next-dev
```

NextJs Server will start in **localhost:3000**

Available routes are below

```
/app  
/appmodern  
/appclassic  
/appminimal  
/saas  
/saasmodern  
/saasclassic  
/saasminimal  
/saasminimal2  
/hosting  
/hostingmodern  
/portfolio  
/ride  
/crypto  
/cryptomodern  
/charity  
/interior  
/agency  
/agencymodern  
/agencydigital  
/saascreative  
/fooddelivery  
/saasappdark  
/appcreative2  
/webapp  
/webappminimal  
/webappcreative
```

```
...
```

# Folder Structure

---

```
/packages
  /landing [NextJs version of the project]
```

## Stack We Have Used

---

1. Lerna (A tool for managing JavaScript projects with multiple packages. <https://lernajs.io>)
2. Yarn Workspace
3. React Js and Next Js
4. Styled System and Styled Components
5. Firebase Deployment.
6. Vercel Deployment.

## Development

---

Follow the below procedure to go with the development process.

### NextJs

You can change your code according to your wish. For example, you want to work with the **app** template. You have to go the **/app** route. If you want to use this template only, then you have to follow below procedure.

1. Go to **/landing/pages/**
2. now copy all the content from **app.js**
3. Paste all the content in **/landing/pages/index.js**

Now for cleaning the unused code in your project follow the below procedure.

1. Now you can delete all other pages except **\_app.js**, **\_documents.js** and **\_error.js**. That mean in your **/pages** folder you will have four files **index.js**, **\_app.js**, **\_documents.js** and **error.js**
2. From **/landing/containers/** folder you can delete all other folder except **App** and **Error**
3. From **/common/assets/image/** folder you can delete all other folder except **app**. Do not delete any files from there like **404.svg**, **error.svg** etc.
4. From **/common/data/** folder you can delete all other folder except **App**.
5. From **/common/theme/** folder you can delete all other folder except **app**. Do not delete the **index.js** file.

To start the server for **nextjs** you have to run **yarn nextjs-dev** and the server will start on **localhost:3000**.

## Explaining Containers

---

In the **containers** directory you will get folder for our every template. If you want to use App template. Then in the **App** directory you will get folders containing different section of the template like **Banner**, **Footer**, **Testimonial**, **Navbar** etc.

All of these containers contains regular reactjs code.

## Deployment

---

For deploying your final project you have to build your project first. To build the project you have to follow below procedure.

### NextJs

To build the nextjs version run below commands.

```
yarn next-build

// To check the build version locally run below command
// Not necessary if you don't want to check on your local.

yarn next-start
```

We removed the **next-export** support from our template and we recommend to use **next-build** and **next-start** to run our template.

But if you want to use 'next-export', then at first please go to packages->landing->next.config.js and replace the code with

```
const nextConfig = { images: { domains: ['pbs.twimg.com'], loader: 'akamai', path: '', }, };
```

Then , run **next build && next export** in your terminal.

### Running with Docker

To run the SuperProps Next.js app in docker

```
yarn next-export
docker build -t superprops/landing-next -f ./packages/landing/Dockerfile .
docker run -it -p 3000:3000 superprops/landing-next:latest
Open http://localhost:3000
```

## Deployment Support

---

[vercel.com](https://vercel.com)

## NextJs

For deploying nextjs on vercel.com go to [packages/landing](#). Now run below command .

```
vercel
```

Make sure you have **vercel-cli** installed in your system.

## Firebase

### NextJs

Add your project ID at [packages/landing/.firebase](#)

Then, To deploy to your site, run the following command from the [packages/landing](#) directory.

```
yarn deploy
```

Make sure you have **firebase-tools** installed on your machine.

## Netlify

At first, open an account on netlify and go to [sites](#) tab.

### NextJs

Run the below command to make the project netlify deploy ready from [packages/landing](#).

```
yarn next build && next export
```

After running the above command go to [/landing](#) folder. You will find a **out** folder there. Drag and drop this **out** folder on netlify [sites](#) tab. Now after finishing the upload you are ready to go.