|  |  |
| --- | --- |
| **Admin-app-info-doc** | **Date: 27-01-2023** |

**Topics**

Admin Dashboard for Ecommerce

## **1. Project Name or Product Name**

The project name is **admin-app.**

## **2. Project or Product Features**

Once Done list out **main feature** at here

## **3. Project or Product Snapshot**

Put snapshot at here

## **4. Required Software’s, tools, and packages.**

|  |  |  |
| --- | --- | --- |
| **Steps** | **Name** | **Descriptions** |
| 1 | Install any browser like [**chrome**](https://www.google.com/chrome/?brand=CHBD&brand=CHBD&gclid=CjwKCAiA5sieBhBnEiwAR9oh2lJ9VGDTO6biMtMYESBdkgSVUPw63DK5BbCKWbXxklRRhnWlgdqplxoCNXIQAvD_BwE&gclsrc=aw.ds), any editor like [**vs code**](https://code.visualstudio.com/download) | Chrome browser is used to run your application or project.  Vs code is used to write source code. |
| 2 | Install [**node js**](https://nodejs.org/en/download/) LTS version in your system  To check NodeJs is install or not, write command in cmd as  **> node -v**  Or  **> node --version**  To check npm is install in your system or not, write command as  **> npm -v**  Or,  **> npm --version** | Node and npm tool is used to create your react project and add dependencies in your project |
| 3 | Now, Go to any directory, and open your cmd in the same directory, and write command inside their as  **> npx install create-react-app admin-app** | It creates a project with the default react structures and dependencies. |
| 4 | Install Some more dependencies.   |  |  |  | | --- | --- | --- | | **SN** | **Package Name** | **Description** | | 1 |  |  | | 2 |  |  | | 3 |  |  | | 4 |  |  | | 5 |  |  | | 6 |  |  | | 7 |  |  |   > npm install antd  > npm install react-router-dom  > npm install react-icons --save  > npm install @ant-design/charts --force  > npm install react-quill --force | |
| 5 | Now, Run your application inside the project directory by writing command in the terminal as  **> npm start** | It will start your react Project |
| 6 |  |  |

## **5. Boot Project**

Now, Run your application inside the project directory by writing command in the terminal as

**> npm start**

## **6. Future Features Plan**

Yet not Plan.

## **7. Project Deployment**

## **8. Project Credentials**

## **9. Resources docs and links**