React

Section-1

A screenshot of a web page

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Create project with npx create-react-app car-rent
2. Cd car rent
3. Npm start

It opens car-rent project in local host http://localhost:3000/

1. Create folder structure as

A screenshot of a computer

Description automatically generated

1. Gereksiz folder/file kaldir

App.css, App.test.js, index.css, logo.svg

1. App.js de rafce ile sifirlayalim
2. import React from 'react'
3. const App = () => {
4. return (
5. <div>App</div>
6. )
7. }
8. export default App
9. index.js den

import './index.css';

satirini kaldir.

1. Src altinda api folder yap. Butun axios islemleri yani data cekme burada olacak
2. 1c0h13m:components, helpers, pages, router, store, templates folderlarini src altinda olustur.
3. The structure to follow
4. Assets folder da scss yapA diagram of a company

   Description automatically generated with medium confidence
5. Basic settings yapalim

helpers/settings.js yap

bu bizim ayar dosyamiz..

1. Styles.scss olustur.(scss folder da)

Icerisinde

/\*LIBRARIES \*/

// bunu index.js de koymak mumkun

@import "bootstrap/scss/bootstrap";

1. \_variables.scss ve \_mixins.scss dosyalarini olsutur

\_mixins icerisine

@mixin reset-list {

  list-style: none;

  padding: 0;

  margin: 0;

}

@mixin flexbox(

  $direction: row,

  $justify-content: flex-start,

  $align-items: flex-start,

  $gap: 0

) {

  display: flex;

  justify-content: $justify-content;

  flex-direction: $direction;

  align-items: $align-items;

  gap: $gap;

}

1. Renk kodlarini ekle(\_variables.scss )

$color1: rgb(123, 0, 145);

$color2: rgb(203, 179, 0);

$color3: rgb(116, 116, 116);

$color4: rgb(237, 237, 237);

$color5: rgb(123, 0, 145, 0.5);

$color6: rgb(203, 179, 0, 0.5);

1. Templates folder da.
2. admin-template.js ve user-template.js dosyalarini olusturalim
3. import React from "react";
4. const AdminTemplate = () => {
5. return <div>AdminTemplate</div>;
6. };
7. export default AdminTemplate;
8. 35dak.

Sayfamizda user ve admini gorecegi kisimlarda ayni olan yerleri templatede tanimlayacagiz. Genelde ust ve alt ayni oldugu icin buralarda header ve footer component olusturarak yapabiliriz. Bunun icin component altinda admin, user, common folder olusturalim. Admin componnetleri admin folder …

Bunlarin altina web de ki her sayfa icin bir folder yapacagiz. Yani user un kullanacagi sayfalarin her biri icin bir folder var ve. Bu sayfalarin ortak componentleri icinde footer ve common folder var.

A screenshot of a computer

Description automatically generated

1. header ve footer folderlarda header.js ve footer.js oluturalim

import React from "react";

const Header = () => {

  return <div>Header</div>;

};

export default Header;

import React from "react";

const Footer = () => {

  return <div>Footer</div>;

};

export default Footer;

1. Header ve Footer componentler UserTemplate component ekle

import React from "react";

import Header from "../components/user/common/header/header";

import Footer from "../components/user/common/footer/footer";

const UserTemplate = () => {

  return (

    <>

      <Header />

      <Footer />

    </>

  );

};

export default UserTemplate;

1. childeren arg user template ekle

import React from "react";

import Header from "../components/user/common/header/header";

import Footer from "../components/user/common/footer/footer";

const UserTemplate = ({ childeren }) => {

  return (

    <>

      <Header />

      {childeren}

      <Footer />

    </>

  );

};

export default UserTemplate;

boylelikle UserTemplate ile sarmalladigimiz hersey Header ve Footer arasina koyulabilir. Her yerde Header ve Footer import etmeye gerek kalmayacak

1. pages folder git ve admin, user, common folderlari olustur