# **Jobster**

# **Run The App Locally**

npm run install && npm start

• visit url http://localhost:3000/

### **Setup React App**

npx create-react-app myApp

npx create-react-app@latest myApp

- set editor/browser side by side
- copy/paste assets and readme from complete project

# 1) Spring Cleaning

- in src remove
- App.css
- App.test.js
- logo.svg
- reportWebVitals.js
- setupTests.js
- fix App.js and index.js

# 2) Title and Favicon

- change title in public/index.html
- replace favicon.ico in public
- resource Generate Favicons

# 3) Normalize.css and Global Styles

- CSS in JS (styled-components)
- saves times on the setup
- less lines of css

- speeds up the development
- normalize.css
- small CSS file that provides cross-browser consistency in the default styling of HTML elements.
- normalize docs

```
npm install normalize.css
```

- import 'normalize.css' in index.js
- SET BEFORE 'index.css'
- replace contents of index.css
- if any questions about normalize or specific styles
- Coding Addict Default Starter Video
- Repo Default Starter Repo

### 4) Landing Page - Setup

- zoom level 175%
- markdown preview extension
- get something on the screen
- react router and styled components right after
- create pages directory in the source
- for now Landing.js
- create component (snippets extension)
- setup basic return

```
<h4>Landing Page<h4>
```

- import logo.svg and main.svg
- import Landing in App.js and render

# 5) Landing Page - Structure

Landing.js

# 6) Styled Components - Basic Setup

- CSS in JS
- Styled Components
- have logic and styles in component
- no name collisions
- apply javascript logic
- Styled Components Docs
- Styled Components Course

```
npm install styled-components
```

```
import styled from 'styled-components';

const El = styled.el`
   // styles go here
   ;;
```

- element can be any html element (div,button,section, etc)
- no name collisions, since unique class
- vscode-styled-components extension
- colors and bugs
- style entire react component

### 7) Styled Components - Wrap Component

```
const Wrapper = styled.el``;

const Component = () => {
  return (
```

#### 8) Wrappers

- assets/wrappers
- only responsible for styling

# 9) Logo and Images

- logo built in Figma
- Cool Images

### 11) Logo Component

- create **components** folder in source
- create Logo.js
- move import and image logic
- export as default
- utilize index.js

# Logo.js

```
import logo from '../assets/images/logo.svg';

const Logo = () => {
   return <img src={logo} alt='jobify' className='logo' />;
};

export default Logo;
```

### 12) Setup Pages

- create Error, Register, Dashboard pages
- basic return
- create index.js
- import all the pages
- export one by one
- basically the same, as in components
- import App.js

### 13) React Router 6

Please Reference React Router 6 Section

React Router Docs

```
npm install react-router-dom@6
```

• import three components from router

• go to Landing.js

#### 14) Error Page

```
</Wrapper>
);
```

#### 15) Auto Imports

- use while developing
- only sparingly while recording
- better picture
- · messes with flow
- just my preference
- still use them, just not all the time

# 16) Register Page - Setup

```
import { useState, useEffect } from 'react';
import { Logo } from '../components';
import Wrapper from '../assets/wrappers/RegisterPage';
// redux toolkit and useNavigate later
const initialState = {
 name: '',
 email: '',
 password: '',
 isMember: true,
// if possible prefer local state
// global state
function Register() {
 const [values, setValues] = useState(initialState);
 // redux toolkit and useNavigate later
 const handleChange = (e) => {
   console.log(e.target);
 };
 const onSubmit = (e) => {
   e.preventDefault();
   console.log(e.target);
 };
 return (
    <Wrapper className='full-page'>
      <form className='form' onSubmit={onSubmit}>
        <Logo />
        <h3>Login</h3>
        {/* name field */}
        <div className='form-row'>
          <label htmlFor='name' className='form-label'>
```

```
name
          </label>
          <input</pre>
            type='text'
            value={values.name}
            name='name'
            onChange={handleChange}
            className='form-input'
          />
        </div>
        <button type='submit' className='btn btn-block'>
          submit
        </button>
      </form>
    </Wrapper>
 );
}
```

#### 17) Switch To React 18

• index.js

```
import React from 'react';
import { createRoot } from 'react-dom/client';
import 'normalize.css';
import './index.css';
import App from './App';

const container = document.getElementById('root');
const root = createRoot(container);
root.render(<App tab='home' />);
```

### 18) FormRow Component

- create FormRow.js in components
- setup import/export
- · setup one for email and password
- hint "type,name,value"

```
    type={type}
    value={value}
    name={name}
    onChange={handleChange}
    className='form-input'
    />
    </div>
    );
};
export default FormRow;
```

### 19) Toggle Member

```
const toggleMember = () => {
 setValues({ ...values, isMember: !values.isMember });
};
return (
 <Wrapper>
   {/* control h3 */}
    <h3>{values.isMember ? 'Login' : 'Register'}</h3>
    {/* toggle name */}
    {!values.isMember && (
      <FormRow
       type='text'
        name='name'
        value={values.name}
        handleChange={handleChange}
     />
    )}
    {/* right after submit btn */}
    {/* toggle button */}
    >
      {values.isMember ? 'Not a member yet?' : 'Already a member?'}
      <button type='button' onClick={toggleMember} className='member-btn'>
        {values.isMember ? 'Register' : 'Login'}
      </button>
    </Wrapper>
);
```

# 20) Handle Change and Empty Values

### **Dynamic Object Keys**

### Register.js

```
const handleChange = (e) => {
  const name = e.target.name;
  const value = e.target.value;
  console.log(`${name}:${value}`);
  setValues({ ...values, [name]: value });
};

const onSubmit = (e) => {
  e.preventDefault();
  const { name, email, password, isMember } = values;
  if (!email || !password || (!isMember && !name)) {
    consol.log('Please Fill Out All Fields');
    return;
  }
};
```

# 21) React Toastify

#### **React Toastify**

```
npm install --save react-toastify
```

### App.js

```
import { ToastContainer } from 'react-toastify';
import 'react-toastify/dist/ReactToastify.css';

return </Routes>
<ToastContainer />
<BrowserRouter>
```

### Register.js

```
import { toast } from 'react-toastify';

if (!email || !password || (!isMember && !name)) {
   toast.error('Please Fill Out All Fields');
   return;
}
```

• modifications

position

index.css

```
.Toastify__toast {
   text-transform: capitalize;
}
```

# 22) User Slice - Setup

• features/user/userSlice.js

```
import { createSlice, createAsyncThunk } from '@reduxjs/toolkit';
import { toast } from 'react-toastify';

const initialState = {
  isLoading: false,
    user: null,
  };

const userSlice = createSlice({
    name: 'user',
    initialState,
  });

export default userSlice.reducer;
```

create store.js

```
import { configureStore } from '@reduxjs/toolkit';
import userSlice from './features/user/userSlice';

export const store = configureStore({
   reducer: {
    user: userSlice,
   },
});
```

• index.js

```
import { store } from './store';
import { Provider } from 'react-redux';
```

```
root.render(
  <Provider store={store}>
     <App tab='home' />
     </Provider>
);
```

```
npm install @reduxjs/toolkit react-redux
```

#### 23) RegisterUser, LoginUser - Placeholders

• userSlice.js

```
export const registerUser = createAsyncThunk(
   'user/registerUser',
   async (user, thunkAPI) => {
      console.log(`Register User : ${user}`)
);
export const loginUser = createAsyncThunk(
   'user/loginUser',
   async (user, thunkAPI) => {
      console.log(`Login User : ${user}`)
);
```

• Register.js

```
import { useSelector, useDispatch } from 'react-redux';
import { loginUser, registerUser } from '../features/user/userSlice';
const Register = () => {
 const dispatch = useDispatch();
 const { isLoading, user } = useSelector((store) => store.user);
const onSubmit = (e) => {
   e.preventDefault();
   const { name, email, password, isMember } = values;
   if (!email || !password || (!isMember && !name)) {
     toast.error('Please Fill Out All Fields');
     return;
   }
   if (isMember) {
     dispatch(loginUser({ email: email, password: password }));
     return;
   }
```

```
dispatch(registerUser({ name, email, password }));
};
```

### 24) HTTP Methods

- GET get resources from the server
- POST submit resource to the server
- PUT/PATCH modify resource on the server
- DELETE delete resource form the server

```
// GET
axios.get(url, options);
// POST
axios.post(url, resource, options);
// PATCH
axios.patch(url, resource, options);
// DELETE
axios.delete(url, options);
```

```
npm install axios
```

# 25) API

- Root URL
- https://jobify-prod.herokuapp.com/api/v1/toolkit
- NODE COURSE

#### Register USER

- https://jobify-prod.herokuapp.com/api/v1/toolkit/auth/register
- POST /auth/register
- {name:'john',email:'john@gmail.com',password:'secret'}
- sends back the user object with token

#### Register USER - TESTING()

- POST /auth/testingRegister
- {name:'john',email:'john@gmail.com',password:'secret'}
- sends back the user object with token

- POST /auth/login
- {email:'john@gmail.com',password:'secret'}
- sends back the user object with token

#### **Update USER**

- PATCH /auth/updateUser
- { email:'john@gmail.com', name:'john', lastName:'smith', location:'my location' }
- sends back the user object with token

#### 26) Custom Axios Instance

utils/axios.js

```
import axios from 'axios';

const customFetch = axios.create({
   baseURL: 'https://jobify-prod.herokuapp.com/api/v1/toolkit',
});

export default customFetch;
```

### userSlice.js

```
import customFetch from '../../utils/axios';

export const registerUser = createAsyncThunk(
    'user/registerUser',
    async (user, thunkAPI) => {
        try {
            const resp = await customFetch.post('/auth/testingRegister', user);
            console.log(resp);
        } catch (error) {
            console.log(error.response);
        }
    }
    }
}
```

### 27) Register User

userSlice.js

```
export const registerUser = createAsyncThunk(
   'user/registerUser',
   async (user, thunkAPI) => {
     try {
```

```
const resp = await customFetch.post('/auth/register', user);
      return resp.data;
   } catch (error) {
      return thunkAPI.rejectWithValue(error.response.data.msg);
 }
  extraReducers: {
    [registerUser.pending]: (state) => {
     state.isLoading = true;
   },
    [registerUser.fulfilled]: (state, { payload }) => {
     const { user } = payload;
     state.isLoading = false;
     state.user = user;
     toast.success(`Hello There ${user.name}`);
   },
    [registerUser.rejected]: (state, { payload }) => {
     state.isLoading = false;
     toast.error(payload);
   }
 }
);
```

#### 28) Login User

userSlice.js

```
export const loginUser = createAsyncThunk(
  'user/loginUser',
 async (user, thunkAPI) => {
   try {
     const resp = await customFetch.post('/auth/login', user);
     return resp.data;
   } catch (error) {
      return thunkAPI.rejectWithValue(error.response.data.msg);
   }
 }
  extraReducers: {
    [loginUser.pending]: (state) => {
      state.isLoading = true;
   },
    [loginUser.fulfilled]: (state, { payload }) => {
      const { user } = payload;
     state.isLoading = false;
     state.user = user;
     toast.success(`Welcome Back ${user.name}`);
   },
    [loginUser.rejected]: (state, { payload }) => {
```

```
state.isLoading = false;
  toast.error(payload);
}
}
```

### 29) LocalStorage

utils/localStorage.js

```
export const addUserToLocalStorage = (user) => {
  localStorage.setItem('user', JSON.stringify(user));
};

export const removeUserFromLocalStorage = () => {
  localStorage.removeItem('user');
};

export const getUserFromLocalStorage = () => {
  const result = localStorage.getItem('user');
  const user = result ? JSON.parse(result) : null;
  return user;
};
```

• invoke getUserFromLocalStorage when app loads (set it equal to user)

```
const initialState = {
 isLoading: false,
 user: getUserFromLocalStorage(),
};
[registerUser.fulfilled]: (state, { payload }) => {
      const { user } = payload;
      state.isLoading = false;
      state.user = user;
      addUserToLocalStorage(user);
     toast.success(`Hello There ${user.name}`);
   },
[loginUser.fulfilled]: (state, { payload }) => {
      const { user } = payload;
      state.isLoading = false;
      state.user = user;
      addUserToLocalStorage(user);
      toast.success(`Welcome Back ${user.name}`);
    },
```

#### 30) Programmatically Navigate To Dashboard

Register.js

```
import { useNavigate } from 'react-router-dom';

const Register = () => {
  const navigate = useNavigate();

useEffect(() => {
    if (user) {
      setTimeout(() => {
        navigate('/');
      }, 3000);
    }
  }, [user, navigate]);
};
```

### 31) Setup Dashboard Pages

- · remove Dashboard.js
- create Dashboard Folder
- create Stats, Profile, AddJob, AllJobs, SharedLayout,
- create index.js and setup import/export

App.js

```
import {
 AllJobs,
  Profile,
 SharedLayout,
 Stats,
 AddJob,
} from './pages/dashboard';
function App() {
  return (
    <BrowserRouter>
      <Routes>
        <Route path='/' element={<SharedLayout />}>
          <Route index element={<Stats />} />
          <Route path='all-jobs' element={<AllJobs />} />
          <Route path='add-job' element={<AddJob />} />
          <Route path='profile' element={<Profile />} />
        </Route>
        <Route path='register' element={<Register />} />
        <Route path='landing' element={<Landing />} />
        <Route path='*' element={<Error />} />
      </Routes>
```

# 32) Navbar, SmallSidebar, BigSidebar

- create Navbar, SmallSidebar, BigSidebar in components
- import Wrappers from assets/wrappers
- simple return
- import/export

```
SharedLayout.js;
import { Outlet } from 'react-router-dom';
import { Navbar, SmallSidebar, BigSidebar } from '../../components';
import Wrapper from '../../assets/wrappers/SharedLayout';
const SharedLayout = () => {
  return (
    <>
      <Wrapper>
        <main className='dashboard'>
          <SmallSidebar />
          <BigSidebar />
          <div>
            <Navbar />
            <div className='dashboard-page'>
              <Outlet />
            </div>
          </div>
        </main>
      </Wrapper>
    </>
  );
};
export default SharedLayout;
```

### 33) Shared Layout CSS

• import Wrappers in BigSidebar, SmallSidebar and Navbar

#### 34) React Icons

#### **React Icons**

```
npm install react-icons
```

#### 35) Navbar Structure

Navbar.js;

```
import Wrapper from '../assets/wrappers/Navbar';
import { FaAlignLeft, FaUserCircle, FaCaretDown } from 'react-icons/fa';
import Logo from './Logo';
import { useState } from 'react';
import { useDispatch, useSelector } from 'react-redux';
const Navbar = () => {
 const { user } = useSelector((store) => store.user);
 const dispatch = useDispatch();
 return (
   <Wrapper>
      <div className='nav-center'>
        <button type='button' className='toggle-btn' onClick={()=>
console.log('toggle sidebar')}>
         <FaAlignLeft />
        </button>
        <div>
          <h3 className='logo-text'>dashboard</h3>
        <div className='btn-container'>
```

```
<button
            type='button'
            className='btn'
            onClick={() => console.log('toggle logout dropdown'))}
            <FaUserCircle />
            {user?.name}
            <FaCaretDown />
          </button>
          <div className= 'dropdown show-dropdown'>
            <button
              type='button'
              className='dropdown-btn'
              onClick={() => {
               console.log('logout user')
              }}
            >
              logout
            </button>
          </div>
        </div>
      </div>
    </Wrapper>
  );
};
export default Navbar;
```

# 36) Toggle Sidebar

userSlice.js

```
const initialState = {
  isLoading: false,
  isSidebarOpen: false,
  user: getUserFromLocalStorage(),
};

reducers: {
  toggleSidebar: (state) => {
    state.isSidebarOpen = !state.isSidebarOpen;
  },
  },

export const { toggleSidebar } = userSlice.actions;
```

Navbar.js

```
import { toggleSidebar } from '../features/user/userSlice';

const toggle = () => {
    dispatch(toggleSidebar());
};

<button type='button' className='toggle-btn' onClick={toggle}>
    <FaAlignLeft />
    </button>;
```

# 37) Toggle Dropdown

### 38) Logout User

userSlice.js

```
reducers: {
  logoutUser: (state) => {
    state.user = null;
    state.isSidebarOpen = false;
    removeUserFromLocalStorage();
  },
  toggleSidebar: (state) => {
    state.isSidebarOpen = !state.isSidebarOpen;
  },
  },
  export const { logoutUser, toggleSidebar } = userSlice.actions;
```

Navbar.js

#### 39) Restrict Access

• pages/ProtectedRoute.js

```
import { Navigate } from 'react-router-dom';
import { useSelector } from 'react-redux';
const ProtectedRoute = ({ children }) => {
  const { user } = useSelector((store) => store.user);
  if (!user) {
    return <Navigate to='/landing' />;
  }
  return children;
};
export default ProtectedRoute;
```

### App.js

```
SmallSidebar.js;
import Wrapper from '../assets/wrappers/SmallSidebar';
import { FaTimes } from 'react-icons/fa';
import { NavLink } from 'react-router-dom';
import Logo from './Logo';
import { useSelector, useDispatch } from 'react-redux';
export const SmallSidebar = () => {
 return (
   <Wrapper>
      <div className='sidebar-container show-sidebar'>
        <div className='content'>
          <button className='close-btn' onClick={() => console.log('toggle')}>
            <FaTimes />
          </button>
          <header>
            <Logo />
          </header>
          <div className='nav-links'>nav links</div>
        </div>
      </div>
    </Wrapper>
 );
};
export default SmallSidebar;
```

### 41) Small Sidebar - Toggle

SmallSidebar.js;

```
import { toggleSidebar } from '../features/user/userSlice';

const { isSidebarOpen } = useSelector((store) => store.user);
  const dispatch = useDispatch();
  const toggle = () => {
    dispatch(toggleSidebar());
  };

return (
    <div className={isSidebarOpen ? 'sidebar-container show-sidebar' : 'sidebar-container'}>
    <div className='content'>
          <buttoon type='button' className='close-btn' onClick={toggle}>
          <faTimes />
          <buttoon</pre>

    /button>
```

### 42) Setup Links

• create utils/links.js

```
import { IoBarChartSharp } from 'react-icons/io5';
import { MdQueryStats } from 'react-icons/md';
import { FaWpforms } from 'react-icons/fa';
import { ImProfile } from 'react-icons/im';
const links = [
 {
    id: 1,
    text: 'stats',
    path: '/',
    icon: <IoBarChartSharp />,
  },
  {
    id: 2,
   text: 'all jobs',
    path: 'all-jobs',
   icon: <MdQueryStats />,
 },
    id: 3,
   text: 'add job',
    path: 'add-job',
    icon: <FaWpforms />,
  },
   id: 4,
   text: 'profile',
    path: 'profile',
    icon: <ImProfile />,
  },
];
export default links;
```

### 43) Small Sidebar - Nav Links

SmallSidebar.js

### 44) Nav Links Component

- create components/NavLinks.js
- styles still set from Wrapper
- also can setup in links.js, preference

```
import { NavLink } from 'react-router-dom';
import links from '../utils/links';
const NavLinks = ({ toggleSidebar }) => {
  return (
    <div className='nav-links'>
      {links.map((link) => {
        const { text, path, id, icon } = link;
        return (
          <NavLink
            to={path}
            key={id}
            onClick={toggleSidebar}
            className={({ isActive }) =>
              isActive ? 'nav-link active' : 'nav-link'
            }
            <span className='icon'>{icon}</span>
            {text}
          </NavLink>
        );
      })}
    </div>
  );
};
```

```
export default NavLinks;
```

```
SmallSidebar.js
import NavLinks from './NavLinks'
return <NavLinks toggleSidebar={toggleSidebar}>
```

#### 45) Big Sidebar

```
import NavLinks from './NavLinks';
import Logo from '../components/Logo';
import Wrapper from '../assets/wrappers/BigSidebar';
import { useSelector } from 'react-redux';
const BigSidebar = () => {
  const { isSidebarOpen } = useSelector((store) => store.user);
  return (
    <Wrapper>
      <div
        className={
          isSidebarOpen
            ? 'sidebar-container '
            : 'sidebar-container show-sidebar'
        }
        <div className='content'>
          <header>
            <Logo />
          </header>
          <NavLinks />
        </div>
      </div>
    </Wrapper>
  );
};
export default BigSidebar;
```

# 46) Profile Page - Structure

Profile.js

```
import { useState } from 'react';
import { FormRow } from '../../components';
```

```
import Wrapper from '../../assets/wrappers/DashboardFormPage';
import { useDispatch, useSelector } from 'react-redux';
import { toast } from 'react-toastify';
const Profile = () => {
  const { isLoading, user } = useSelector((store) => store.user);
  const dispatch = useDispatch();
const [userData, setUserData] = useState({
  name:user?.name ||''
 email:user?.email ||''
  lastName:user?.lastName ||''
  location:user?.location | ''
})
  const handleSubmit = (e) => {
    e.preventDefault();
        const { name, email, lastName, location } = userData;
    if (!name || !email || !lastName || !location) {
      toast.error('Please Fill Out All Fields');
      return;
    }
  };
const handleChange = (e) =>{
  const name = e.target.name
  const value = e.target.value
  setUserData({...userData,[name]:value})
}
  return (
    <Wrapper>
      <form className='form' onSubmit={handleSubmit}>
        <h3>profile</h3>
        <div className='form-center'>
          <FormRow
            type='text'
            name='name'
            value={userData.name}
            handleChange={handleChange}
          />
          <FormRow
            type='text'
            labelText='last name'
            name='lastName'
            value={userData.lastName}
            handleChange={handleChange}
          />
          <FormRow
            type='email'
            name='email'
            value={userData.email}
            handleChange={handleChange}
```

```
/>
          <FormRow
            type='text'
            name='location'
            value={userData.location}
            handleChange={handleChange}
          />
          <button className='btn btn-block' type='submit' disabled={isLoading}>
            {isLoading ? 'Please Wait...' : 'save changes'}
          </button>
        </div>
      </form>
    </Wrapper>
 );
};
export default Profile;
```

#### 47) Update User - Complete

#### **Update USER**

- PATCH /auth/updateUser
- { email:'john@gmail.com', name:'john', lastName:'smith', location:'my location' }
- authorization header: 'Bearer token'
- sends back the user object with token

# userSlice.js

```
export const updateUser = createAsyncThunk(
  'user/updateUser',
 async (user, thunkAPI) => {
   try {
      const resp = await customFetch.patch('/auth/updateUser', user, {
        headers: {
          authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
        },
      });
      return resp.data;
    } catch (error) {
      console.log(error.response);
      return thunkAPI.rejectWithValue(error.response.data.msg);
 }
);
// extra reducers
    [updateUser.pending]: (state) => {
      state.isLoading = true;
```

```
},
[updateUser.fulfilled]: (state, { payload }) => {
   const { user } = payload;
   state.isLoading = false;
   state.user = user;

addUserToLocalStorage(user);
   toast.success('User Updated');
},
[updateUser.rejected]: (state, { payload }) => {
   state.isLoading = false;
   toast.error(payload);
},
```

### Profile.js

```
import { updateUser } from '../../features/user/userSlice';

const handleSubmit = (e) => {
    e.preventDefault();
    const { name, email, lastName, location } = userData;

if (!name || !email || !lastName || !location) {
    toast.error('Please Fill Out All Fields');
    return;
    }
    dispatch(updateUser({ name, email, lastName, location }));
};
```

### 48) Unauthorized - Logout User

userSlice.js

```
return thunkAPI.rejectWithValue('Unauthorized! Logging Out...');
}
return thunkAPI.rejectWithValue(error.response.data.msg);
}
}
}

// logoutUser
logoutUser: (state) => {
    state.user = null;
    state.isSidebarOpen = false;
    toast.success('Logout Successful!');
    removeUserFromLocalStorage();
},
```

# 49) Refactor Async Functionality

• features/user/userThunk.js

```
import customFetch from '../../utils/axios';
import { logoutUser } from './userSlice';
export const registerUserThunk = async (url, user, thunkAPI) => {
 try {
   const resp = await customFetch.post(url, user);
   return resp.data;
 } catch (error) {
   return thunkAPI.rejectWithValue(error.response.data.msg);
};
export const loginUserThunk = async (url, user, thunkAPI) => {
   const resp = await customFetch.post(url, user);
   return resp.data;
  } catch (error) {
    return thunkAPI.rejectWithValue(error.response.data.msg);
 }
};
export const updateUserThunk = async (url, user, thunkAPI) => {
    const resp = await customFetch.patch(url, user, {
        authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
      },
   });
   return resp.data;
  } catch (error) {
    // console.log(error.response);
```

```
if (error.response.status === 401) {
    thunkAPI.dispatch(logoutUser());
    return thunkAPI.rejectWithValue('Unauthorized! Logging Out...');
}
return thunkAPI.rejectWithValue(error.response.data.msg);
}
};
```

#### userSlice.js

```
import {
 loginUserThunk,
 registerUserThunk,
 updateUserThunk,
} from './userThunk';
export const registerUser = createAsyncThunk(
 'user/registerUser',
 async (user, thunkAPI) => {
   return registerUserThunk('/auth/register', user, thunkAPI);
);
export const loginUser = createAsyncThunk(
  'user/loginUser',
 async (user, thunkAPI) => {
   return loginUserThunk('/auth/login', user, thunkAPI);
  }
);
export const updateUser = createAsyncThunk(
  'user/updateUser',
 async (user, thunkAPI) => {
   return updateUserThunk('/auth/updateUser', user, thunkAPI);
  }
);
```

#### 50) Job Slice

features/job/jobSlice.js

```
import { createSlice, createAsyncThunk } from '@reduxjs/toolkit';
import { toast } from 'react-toastify';
import customFetch from '../../utils/axios';
import { getUserFromLocalStorage } from '../../utils/localStorage';

const initialState = {
  isLoading: false,
  position: '',
  company: '',
```

```
jobLocation: '',
  jobTypeOptions: ['full-time', 'part-time', 'remote', 'internship'],
  jobType: 'full-time',
  statusOptions: ['interview', 'declined', 'pending'],
  status: 'pending',
  isEditing: false,
  editJobId: '',
};

const jobSlice = createSlice({
  name: 'job',
  initialState,
});

export default jobSlice.reducer;
```

# store.js

```
import jobSlice from './features/job/jobSlice';

export const store = configureStore({
  reducer: {
    user: userSlice,
    job: jobSlice,
  },
});
```

#### 51) Add Job - Structure

AddJob.js

```
import { FormRow } from '../../components';
import Wrapper from '../../assets/wrappers/DashboardFormPage';
import { useSelector, useDispatch } from 'react-redux';
import { toast } from 'react-toastify';
const AddJob = () => {
 const {
    isLoading,
    position,
    company,
    jobLocation,
    jobType,
    jobTypeOptions,
    status,
    statusOptions,
    isEditing,
    editJobId,
  } = useSelector((store) => store.job);
```

```
const dispatch = useDispatch();
const handleSubmit = (e) => {
  e.preventDefault();
  if (!position || !company || !jobLocation) {
    toast.error('Please Fill Out All Fields');
    return;
  }
};
const handleJobInput = (e) => {
 const name = e.target.name;
 const value = e.target.value;
};
return (
  <Wrapper>
    <form className='form'>
      <h3>{isEditing ? 'edit job' : 'add job'}</h3>
      <div className='form-center'>
        {/* position */}
        <FormRow
          type='text'
          name='position'
          value={position}
          handleChange={handleJobInput}
        />
        {/* company */}
        <FormRow
          type='text'
          name='company'
          value={company}
          handleChange={handleJobInput}
        />
        {/* location */}
        <FormRow
          type='text'
          labelText='job location'
          name='jobLocation'
          value={jobLocation}
          handleChange={handleJobInput}
        />
        {/* job status */}
        {/* job type */}
        {/* btn container */}
        <div className='btn-container'>
          <button
            type='button'
            className='btn btn-block clear-btn'
            onClick={() => console.log('clear values')}
```

```
clear
            </button>
            <button
              type='submit'
              className='btn btn-block submit-btn'
              onClick={handleSubmit}
              disabled={isLoading}
              submit
            </button>
          </div>
        </div>
      </form>
    </Wrapper>
 );
};
export default AddJob;
```

#### 52) FormRowSelect

```
// job status
return (
  <div className='form-row'>
    <label htmlFor='status' className='form-label'>
      status
    </label>
    <select
      name='status'
      value={status}
      onChange={handleJobInput}
      className='form-select'
      {statusOptions.map((itemValue, index) => {
        return (
          <option key={index} value={itemValue}>
            {itemValue}
          </option>
        );
      })}
    </select>
  </div>
);
```

### FormRowSelect.js

```
const FormRowSelect = ({ labelText, name, value, handleChange, list }) => {
  return (
```

```
<div className='form-row'>
      <label htmlFor={name} className='form-label'>
        {labelText || name}
      </label>
      <select
        name={name}
        value={value}
        id={name}
        onChange={handleChange}
        className='form-select'
        {list.map((itemValue, index) => {
          return (
            <option key={index} value={itemValue}>
              {itemValue}
            </option>
          );
        })}
      </select>
    </div>
 );
};
export default FormRowSelect;
```

### AddJob.js

```
/* job status */
<FormRowSelect
  name='status'
  value={status}
  handleChange={handleJobInput}
  list={statusOptions}
/>

<FormRowSelect
  name='jobType'
  labelText='job type'
  value={jobType}
  handleChange={handleJobInput}
  list={jobTypeOptions}
/>
```

# 53) User Slice - HandleChange Reducer

jobSlice.js

```
// reducers
handleChange: (state, { payload: { name, value } }) => {
   state[name] = value;
},
export const { handleChange } = jobSlice.actions;
```

### AddJob.js

```
import { handleChange } from '../../features/job/jobSlice';

const handleJobInput = (e) => {
  const name = e.target.name;
  const value = e.target.value;
  dispatch(handleChange({ name, value }));
};
```

### 54) User Slice - ClearValues Reducer

```
// reducers
clearValues: () => {
    return {
        ...initialState
    };
    return initialState
},
export const { handleChange, clearValues } = jobSlice.actions;
```

### AddJob.js

#### 55) Create Job Request

- POST /jobs
- { position:'position', company:'company', jobLocation:'location', jobType:'full-time', status:'pending' }
- authorization header: 'Bearer token'
- sends back the job object

```
export const createJob = createAsyncThunk(
  'job/createJob',
 async (job, thunkAPI) => {
   try {
      const resp = await customFetch.post('/jobs', job, {
        headers: {
          authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
        },
      });
      thunkAPI.dispatch(clearValues());
      return resp.data;
    } catch (error) {
     // basic setup
      return thunkAPI.rejectWithValue(error.response.data.msg);
      // logout user
      if (error.response.status === 401) {
     thunkAPI.dispatch(logoutUser());
      return thunkAPI.rejectWithValue('Unauthorized! Logging Out...');
    return thunkAPI.rejectWithValue(error.response.data.msg);
  }
);
// extra reducers
extraReducers: {
    [createJob.pending]: (state) => {
      state.isLoading = true;
    },
    [createJob.fulfilled]: (state, action) => {
      state.isLoading = false;
      toast.success('Job Created');
    [createJob.rejected]: (state, { payload }) => {
      state.isLoading = false;
      toast.error(payload);
    },
}
```

AddJob.js

```
import {
  clearValues,
  handleChange,
  createJob,
} from '../../features/job/jobSlice';

const handleSubmit = (e) => {
  e.preventDefault();

  if (!position || !company || !jobLocation) {
    toast.error('Please Fill Out All Fields');
    return;
  }

  dispatch(createJob({ position, company, jobLocation, jobType, status }));
};
```

### 56) Use Existing User Location

AddJob.js

```
const { user } = useSelector((store) => store.user);

useEffect(() => {
    // eventually will check for isEditing
    if (!isEditing) {
        dispatch(handleChange({ name: 'jobLocation', value: user.location }));
    }
}, []);
```

jobSlice.js

```
// reducers
clearValues: () => {
    return {
        ...initialState,
        jobLocation: getUserFromLocalStorage()?.location || '',
        };
},
```

## 57) Logout Message

userSlice.js

```
logoutUser: (state,{payload}) => {
    state.user = null;
    state.isSidebarOpen = false;
    removeUserFromLocalStorage();
    if(payload){
       toast.success(payload)
    }
},
```

# Navbar.js

```
<button
  type='button'
  className='dropdown-btn'
  onClick={() => dispatch(logoutUser('Logging out...'))}
>
  logout
</button>
```

#### 58) AllJobs Slice

• features/allJobs/allJobsSlice.js

```
import { createSlice, createAsyncThunk } from '@reduxjs/toolkit';
import { toast } from 'react-toastify';
import customFetch from '../../utils/axios';
const initialFiltersState = {
 search: '',
 searchStatus: 'all',
 searchType: 'all',
 sort: 'latest',
  sortOptions: ['latest', 'oldest', 'a-z', 'z-a'],
};
const initialState = {
 isLoading: false,
 jobs: [],
 totalJobs: 0,
 numOfPages: 1,
 page: 1,
 stats: {},
 monthlyApplications: [],
  ...initialFiltersState,
};
const allJobsSlice = createSlice({
```

```
name: 'allJobs',
  initialState,
});
export default allJobsSlice.reducer;
```

### store.js

```
import { configureStore } from '@reduxjs/toolkit';

import userSlice from './features/user/userSlice';
import jobSlice from './features/job/jobSlice';
import allJobsSlice from './features/allJobs/allJobsSlice';

export const store = configureStore({
   reducer: {
    user: userSlice,
    job: jobSlice,
    allJobs: allJobsSlice,
   },
});
```

## 59) AllJobs Page Structure

- create
- components/SearchContainer.js
- components/JobsContainer.js
- components/Job.js
- import/export

### AllJobs.js

# 60) JobsContainer.js

```
import { useEffect } from 'react';
import Job from './Job';
import Wrapper from '../assets/wrappers/JobsContainer';
import { useSelector, useDispatch } from 'react-redux';
const JobsContainer = () => {
 const { jobs, isLoading } = useSelector((store) => store.allJobs);
  const dispatch = useDispatch();
  if (isLoading) {
    return (
      <Wrapper>
        <h2>Loading...</h2>
      </Wrapper>
   );
  }
  if (jobs.length === 0) {
    return (
      <Wrapper>
        <h2>No jobs to display...</h2>
      </Wrapper>
    );
  }
  return (
    <Wrapper>
      <h5>jobs info</h5>
      <div className='jobs'>
        {jobs.map((job) => {}
          return <Job key={job._id} {...job} />;
        })}
      </div>
    </Wrapper>
 );
};
export default JobsContainer;
```

### **CSS Only Loading Spinner**

# Loading.js

```
const Loading = ({ center }) => {
  return <div className={center ? 'loading loading-center' : 'loading'}></div>;
};
export default Loading;
```

```
import Loading from './Loading';

if (isLoading) {
  return <Loading center />;
}
```

## 61) GetAllJobs Request

- GET /jobs
- authorization header: 'Bearer token'
- returns {jobs:[],totalJobs:number, numOfPages:number }

allJobsSlice.js

```
export const getAllJobs = createAsyncThunk(
  'allJobs/getJobs',
 async (_, thunkAPI) => {
    let url = `/jobs`;
    try {
      const resp = await customFetch.get(url, {
        headers: {
          authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
        },
      });
      return resp.data;
    } catch (error) {
      return thunkAPI.rejectWithValue(error.response.data.msg);
);
// extra reducers
extraReducers: {
    [getAllJobs.pending]: (state) => {
      state.isLoading = true;
    [getAllJobs.fulfilled]: (state, { payload }) => {
      state.isLoading = false;
      state.jobs = payload.jobs;
    },
    [getAllJobs.rejected]: (state, { payload }) => {
      state.isLoading = false;
     toast.error(payload);
    },
}
```

JobsContainer.js

```
import { getAllJobs } from '../features/allJobs/allJobsSlice';

useEffect(() => {
    dispatch(getAllJobs());
}, []);
```

## 62) Single Job

Job.js

```
import { FaLocationArrow, FaBriefcase, FaCalendarAlt } from 'react-icons/fa';
import { Link } from 'react-router-dom';
import Wrapper from '../assets/wrappers/Job';
import { useDispatch } from 'react-redux';
const Job = ({
  _id,
 position,
 company,
 jobLocation,
 jobType,
 createdAt,
 status,
}) => {
 const dispatch = useDispatch();
 return (
    <Wrapper>
      <header>
        <div className='main-icon'>{company.charAt(0)}</div>
        <div className='info'>
          <h5>{position}</h5>
          {company}
        </div>
      </header>
      <div className='content'>
        <div className='content-center'>
          <h4>more content</h4>
          <div className={`status ${status}`}>{status}</div>
        </div>
        <footer>
          <div className='actions'>
            <Link
              to='/add-job'
              className='btn edit-btn'
              onClick={() => {
                console.log('edit job');
```

```
}}
            >
              Edit
            </Link>
            <button
              type='button'
              className='btn delete-btn'
              onClick={() => {
                 console.log('delete job');
              }}
            >
              Delete
            </button>
          </div>
        </footer>
      </div>
    </Wrapper>
  );
};
export default Job;
```

### 63) JobInfo

• components/JobInfo.js

Job.js

```
<div className={`status ${status}`}>{status}</div>
</div>
```

#### 64) Moment.js

### moment.js

```
npm install moment
```

Job.js

```
const date = moment(createdAt).format('MMM Do, YYYY');
```

### 65) Toggle Loading in AllJobs

allJobsSlice.js

```
reducers: {
    showLoading: (state) => {
        state.isLoading = true;
    },
    hideLoading: (state) => {
        state.isLoading = false;
    },
}
export const {
    showLoading,
    hideLoading,
} = allJobsSlice.actions;
```

# 66) Delete Job Request

- DELETE /jobs/jobld
- authorization header: 'Bearer token'

jobSlice.js

```
import { showLoading, hideLoading, getAllJobs } from '../allJobs/allJobsSlice';

export const deleteJob = createAsyncThunk(
   'job/deleteJob',
   async (jobId, thunkAPI) => {
    thunkAPI.dispatch(showLoading());
```

```
try {
    const resp = await customFetch.delete(`/jobs/${jobId}`, {
        headers: {
            authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
        },
    });
    thunkAPI.dispatch(getAllJobs());
    return resp.data;
} catch (error) {
    thunkAPI.dispatch(hideLoading());
    return thunkAPI.rejectWithValue(error.response.data.msg);
}
}
}
```

Job.js

#### 67) SetEditJob Reducer

jobSlice.js

```
reducers:{

setEditJob: (state, { payload }) => {
  return { ...state, isEditing: true, ...payload };
  },
}

export const { handleChange, clearValues, setEditJob } = jobSlice.actions;
```

Job.js

```
import { setEditJob, deleteJob } from '../features/job/jobSlice';

<Link
   to='/add-job'</pre>
```

```
className='btn edit-btn'
onClick={() => {
    dispatch(
        setEditJob({
        editJobId: _id,
        position,
        company,
        jobLocation,
        jobType,
        status,
      })
    );
}}
>
Edit
</Link>;
```

# AddJob.js

```
useEffect(() => {
  if (!isEditing) {
    dispatch(handleChange({ name: 'jobLocation', value: user.location }));
  }
}, []);
```

### 68) EditJob Request

- PATCH /jobs/jobld
- { position:'position', company:'company', jobLocation:'location', jobType:'full-time', status:'pending' }
- authorization header: 'Bearer token'
- sends back the updated job object

### jobSlice.js

```
export const editJob = createAsyncThunk(
   'job/editJob',
   async ({ jobId, job }, thunkAPI) => {
     try {
       const resp = await customFetch.patch(`/jobs/${jobId}`, job, {
         headers: {
          authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
          },
     });
     thunkAPI.dispatch(clearValues());
     return resp.data;
   } catch (error) {
      return thunkAPI.rejectWithValue(error.response.data.msg);
   }
}
```

```
extraReducers:{
  [editJob.pending]: (state) => {
    state.isLoading = true;
  },
  [editJob.fulfilled]: (state) => {
    state.isLoading = false;
    toast.success('Job Modified...');
  },
  [editJob.rejected]: (state, { payload }) => {
    state.isLoading = false;
    toast.error(payload);
  },
}
```

## AddJob.js

```
import {
  clearValues,
 handleChange,
 createJob,
  editJob,
} from '../../features/job/jobSlice';
if (isEditing) {
  dispatch(
    editJob({
      jobId: editJobId,
      job: {
        position,
        company,
        jobLocation,
        jobType,
        status,
      },
    })
  );
 return;
}
```

#### 69) Job Thunk

features/job/jobThunk.js

```
import customFetch from '../../utils/axios';
import { showLoading, hideLoading, getAllJobs } from '../allJobs/allJobsSlice';
import { clearValues } from './jobSlice';
```

```
export const createJobThunk = async (job, thunkAPI) => {
 try {
    const resp = await customFetch.post('/jobs', job, {
      headers: {
        authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
      },
    });
    thunkAPI.dispatch(clearValues());
   return resp.data;
 } catch (error) {
    return thunkAPI.rejectWithValue(error.response.data.msg);
  }
};
export const deleteJobThunk = async (jobId, thunkAPI) => {
 thunkAPI.dispatch(showLoading());
 try {
    const resp = await customFetch.delete(`/jobs/${jobId}`, {
      headers: {
        authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
      },
   });
   thunkAPI.dispatch(getAllJobs());
   return resp.data;
  } catch (error) {
   thunkAPI.dispatch(hideLoading());
    return thunkAPI.rejectWithValue(error.response.data.msg);
 }
};
export const editJobThunk = async ({ jobId, job }, thunkAPI) => {
 try {
    const resp = await customFetch.patch(`/jobs/${jobId}`, job, {
      headers: {
        authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
     },
    });
   thunkAPI.dispatch(clearValues());
   return resp.data;
  } catch (error) {
    return thunkAPI.rejectWithValue(error.response.data.msg);
  }
};
```

## jobSlice.js

```
import { createJobThunk, deleteJobThunk, editJobThunk } from './jobThunk';
export const createJob = createAsyncThunk('job/createJob', createJobThunk);
export const deleteJob = createAsyncThunk('job/deleteJob', deleteJobThunk);
```

```
export const editJob = createAsyncThunk('job/editJob', editJobThunk);
```

## 70) AuthHeader - File Approach

jobThunk.js

```
const authHeader = (thunkAPI) => {
    return {
        headers: {
            authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
        },
    };
};

export const createJobThunk = async (job, thunkAPI) => {
    try {
        const resp = await customFetch.post('/jobs', job, authHeader(thunkAPI));
        thunkAPI.dispatch(clearValues());
        return resp.data;
} catch (error) {
        return thunkAPI.rejectWithValue(error.response.data.msg);
}
};
```

### 70) AuthHeader - Utils Approach

create utils/authHeader.js

```
const authHeader = (thunkAPI) => {
  return {
    headers: {
      authorization: `Bearer ${thunkAPI.getState().user.user.token}`,
      },
    };
};
export default authHeader;
```

jobThunk.js

```
import authHeader from '../../utils/authHeader';
```

### 72) AuthHeader - Axios Interceptors Approach

utils/axios.js

```
import axios from 'axios';
import { getUserFromLocalStorage } from './localStorage';
const customFetch = axios.create({
 baseURL: 'https://jobify-prod.herokuapp.com/api/v1/toolkit',
});
customFetch.interceptors.request.use(
  (config) => {
   const user = getUserFromLocalStorage();
   if (user) {
      config.headers.common['Authorization'] = `Bearer ${user.token}`;
   return config;
 },
  (error) => {
   return Promise.reject(error);
 }
);
export default customFetch;
```

• remove auth header

### 73) Test User

- email: testUser@test.com
- password : secret
- · read only!
- · dummy data

## Register.js

#### 74) Get Stats Request

- GET /jobs/stats
- authorization header: 'Bearer token'
- returns { defaultStats:{pending:24,interview:27,declined:24}, monthlyApplications:[{date:"Nov 2021",count:5},{date:"Dec 2021",count:4} ] }

• last six months

allJobsSlice.js

```
export const showStats = createAsyncThunk(
 'allJobs/showStats',
 async (_, thunkAPI) => {
   try {
     const resp = await customFetch.get('/jobs/stats');
     console.log(resp.data));
     return resp.data;
   } catch (error) {
      return thunkAPI.rejectWithValue(error.response.data.msg);
 }
);
// extraReducers
    [showStats.pending]: (state) => {
     state.isLoading = true;
   },
   [showStats.fulfilled]: (state, { payload }) => {
     state.isLoading = false;
     state.stats = payload.defaultStats;
     state.monthlyApplications = payload.monthlyApplications;
    [showStats.rejected]: (state, { payload }) => {
      state.isLoading = false;
     toast.error(payload);
   },
```

### 75) Stats Page

- create
- components/StatsContainer.js
- components/ChartsContainer.js
- import/export

### Stats.js

```
import { useEffect } from 'react';
import { StatsContainer, Loading, ChartsContainer } from '../../components';
import { useDispatch, useSelector } from 'react-redux';
import { showStats } from '../../features/allJobs/allJobsSlice';
const Stats = () => {
  const { isLoading, monthlyApplications } = useSelector(
    (store) => store.allJobs
 );
 const dispatch = useDispatch();
 useEffect(() => {
   dispatch(showStats());
   // eslint-disable-next-line
 }, []);
 if (isLoading) {
   return <Loading center />;
 return (
   <>
      <StatsContainer />
      {monthlyApplications.length > 0 && <ChartsContainer />}
   </>>
  );
};
export default Stats;
```

#### 76) Stats Container

• create components/StatItem.js

## StatsContainer.js

```
import StatItem from './StatItem';
import { FaSuitcaseRolling, FaCalendarCheck, FaBug } from 'react-icons/fa';
import Wrapper from '../assets/wrappers/StatsContainer';
import { useSelector } from 'react-redux';
const StatsContainer = () => {
 const { stats } = useSelector((store) => store.allJobs);
 const defaultStats = [
   {
     title: 'pending applications',
     count: stats.pending | | 0,
     icon: <FaSuitcaseRolling />,
     color: '#e9b949',
     bcg: '#fcefc7',
   },
     title: 'interviews scheduled',
      count: stats.interview | 0,
      icon: <FaCalendarCheck />,
```

```
color: '#647acb',
      bcg: '#e0e8f9',
    },
      title: 'jobs declined',
      count: stats.declined | | 0,
      icon: <FaBug />,
      color: '#d66a6a',
     bcg: '#ffeeee',
    },
  ];
  return (
    <Wrapper>
      {defaultStats.map((item, index) => {
        return <StatItem key={index} {...item} />;
      })}
    </Wrapper>
 );
};
export default StatsContainer;
```

## 77) Stat Item

Statltem.js

### 78) Charts Container

- create
- components/AreaChart.js
- components/BarChart.js

#### ChartsContainer.js

```
import React, { useState } from 'react';
import BarChart from './BarChart';
import AreaChart from './AreaChart';
import Wrapper from '../assets/wrappers/ChartsContainer';
import { useSelector } from 'react-redux';
const ChartsContainer = () => {
 const [barChart, setBarChart] = useState(true);
 const { monthlyApplications: data } = useSelector((store) => store.allJobs);
 return (
   <Wrapper>
      <h4>Monthly Applications</h4>
      <button type='button' onClick={() => setBarChart(!barChart)}>
        {barChart ? 'Area Chart' : 'Bar Chart'}
      </button>
      {barChart ? <BarChart data={data} /> : <AreaChart data={data} />}
 );
};
export default ChartsContainer;
```

### 79) Recharts Library

#### **Recharts**

```
npm install recharts
```

• For now does not work with React 18

```
npm install react@17 react-dom@17
```

```
npm install recharts
```

```
npm install react@18 react-dom@18
```

# 80) AreaChart

# AreaChart.js

```
import {
  ResponsiveContainer,
  AreaChart,
 Area,
 XAxis,
 YAxis,
 CartesianGrid,
  Tooltip,
} from 'recharts';
const AreaChartComponent = ({ data }) => {
  return (
    <ResponsiveContainer width='100%' height={300}>
      <AreaChart data={data} margin={{ top: 50 }}>
        <CartesianGrid strokeDasharray='3 3' />
        <XAxis dataKey='date' />
        <YAxis allowDecimals={false} />
        <Tooltip />
        <Area type='monotone' dataKey='count' stroke='#1e3a8a' fill='#3b82f6' />
      </AreaChart>
    </ResponsiveContainer>
 );
};
export default AreaChartComponent;
```

#### 81) BarChart.js

```
import {
  BarChart,
  Bar,
 XAxis,
 YAxis,
 CartesianGrid,
  Tooltip,
  ResponsiveContainer,
} from 'recharts';
const BarChartComponent = ({ data }) => {
  return (
    <ResponsiveContainer width='100%' height={300}>
      <BarChart data={data} margin={{ top: 50 }}>
        <CartesianGrid strokeDasharray='3 3 ' />
        <XAxis dataKey='date' />
        <YAxis allowDecimals={false} />
        <Tooltip />
        <Bar dataKey='count' fill='#3b82f6' barSize={75} />
      </BarChart>
    </ResponsiveContainer>
  );
```

```
};
export default BarChartComponent;
```

### 82) Search Container

SearchContainer.js

```
import { FormRow, FormRowSelect } from '.';
import Wrapper from '../assets/wrappers/SearchContainer';
import { useSelector, useDispatch } from 'react-redux';
const SearchContainer = () => {
  const { isLoading, search, searchStatus, searchType, sort, sortOptions } =
    useSelector((store) => store.allJobs);
  const { jobTypeOptions, statusOptions } = useSelector((store) => store.job);
  const dispatch = useDispatch();
  const handleSearch = (e) => {};
  const handleSubmit = (e) => {
    e.preventDefault();
  };
  return (
    <Wrapper>
      <form className='form'>
        <h4>search form</h4>
        <div className='form-center'>
          {/* search position */}
          <FormRow
            type='text'
            name='search'
            value={search}
            handleChange={handleSearch}
          {/* search by status */}
          <FormRowSelect</pre>
            labelText='status'
            name='searchStatus'
            value={searchStatus}
            handleChange={handleSearch}
            list={['all', ...statusOptions]}
          />
          {/* search by type */}
          <FormRowSelect</pre>
            labelText='type'
            name='searchType'
            value={searchType}
            handleChange={handleSearch}
            list={['all', ...jobTypeOptions]}
          />
          {/* sort */}
```

```
<FormRowSelect</pre>
            name='sort'
            value={sort}
            handleChange={handleSearch}
            list={sortOptions}
          />
          <button
            className='btn btn-block btn-danger'
            disabled={isLoading}
            onClick={handleSubmit}
            clear filters
          </button>
        </div>
      </form>
    </Wrapper>
 );
};
export default SearchContainer;
```

#### 83) Handle Change and Clear Filters

allJobsSlice.js

```
reducers:{
  handleChange: (state, { payload: { name, value } }) => {
      // state.page = 1;
      state[name] = value;
    },
    clearFilters: (state) => {
      return { ...state, ...initialFiltersState };
    },
}

export const { showLoading, hideLoading, handleChange, clearFilters } =
    allJobsSlice.actions;
```

#### SearchContainer.js

```
import { handleChange, clearFilters } from '../features/allJobs/allJobsSlice';

const handleSearch = (e) => {
  if (isLoading) return;
  dispatch(handleChange({ name: e.target.name, value: e.target.value }));
};

const handleSubmit = (e) => {
  e.preventDefault();
```

```
dispatch(clearFilters());
};
```

#### 84) Pagination Setup

- server returns 10 jobs per page
- create
- components/PageBtnContainer.js

### allJobsSlice.js

```
extraReducers:{

[getAllJobs.fulfilled]: (state, { payload }) => {
    state.isLoading = false;
    state.jobs = payload.jobs;
    state.numOfPages = payload.numOfPages;
    state.totalJobs = payload.totalJobs;
},
}
```

#### **JobsContainer**

## 85) PageBtnContainer Structure

JS Nuggets - Array.from()

```
import { HiChevronDoubleLeft, HiChevronDoubleRight } from 'react-icons/hi';
import Wrapper from '../assets/wrappers/PageBtnContainer';
import { useSelector, useDispatch } from 'react-redux';
const PageBtnContainer = () => {
  const { numOfPages, page } = useSelector((store) => store.allJobs);
 const dispatch = useDispatch();
 const pages = Array.from({ length: numOfPages }, (_, index) => {
   return index + 1;
 });
  const nextPage = () => {};
  const prevPage = () => {};
 return (
    <Wrapper>
      <button className='prev-btn' onClick={prevPage}>
        <HiChevronDoubleLeft />
        prev
      </button>
      <div className='btn-container'>
        {pages.map((pageNumber) => {
          return (
            <button
              type='button'
              className={pageNumber === page ? 'pageBtn active' : 'pageBtn'}
              key={pageNumber}
              onClick={() => console.log('change page')}
            >
              {pageNumber}
            </button>
          );
        })}
      </div>
      <button className='next-btn' onClick={nextPage}>
        <HiChevronDoubleRight />
      </button>
    </Wrapper>
  );
};
export default PageBtnContainer;
```

### 86) Change Page

allJobsSlice.js

```
reducers:{
  changePage: (state, { payload }) => {
    state.page = payload;
  },
```

```
export const {
    showLoading,
    hideLoading,
    handleChange,
    clearFilters,
    changePage,
} = allJobsSlice.actions;
```

### PageBtnContainer.js

```
import { changePage } from '../features/allJobs/allJobsSlice';
const nextPage = () => {
 let newPage = page + 1;
 if (newPage > numOfPages) {
    newPage = 1;
  }
 dispatch(changePage(newPage));
};
const prevPage = () => {
 let newPage = page - 1;
 if (newPage < 1) {</pre>
    newPage = numOfPages;
 dispatch(changePage(newPage));
};
return (
  <div className='btn-container'>
    {pages.map((pageNumber) => {
      return (
        <button
          type='button'
          className={pageNumber === page ? 'pageBtn active' : 'pageBtn'}
          key={pageNumber}
          onClick={() => dispatch(changePage(pageNumber))}
          {pageNumber}
        </button>
      );
    })}
  </div>
);
```

### 87) Query String Params

allJobsSlice

#### JobsContainer.js

```
const {
   jobs,
   isLoading,
   page,
   totalJobs,
   numOfPages,
   search,
   searchStatus,
   searchType,
   sort,
} = useSelector((store) => store.allJobs);

useEffect(() => {
   dispatch(getAllJobs());
   // eslint-disable-next-line
}, [page, search, searchStatus, searchType, sort]);
```

### 88) Change Page and isLoading

allJobsSlice.js

```
reducers:{
  handleChange: (state, { payload: { name, value } }) => {
    state.page = 1;
    state[name] = value;
  },
```

```
const handleSearch = (e) => {
  if (isLoading) return;
  dispatch(handleChange({ name: e.target.name, value: e.target.value }));
};
```

#### 89) Refactor allJobsSlice.js

- create
- features/allJobs/allJobsThunk.js

```
import customFetch from '../../utils/axios';
export const getAllJobsThunk = async (thunkAPI) => {
 const { page, search, searchStatus, searchType, sort } =
   thunkAPI.getState().allJobs;
 let url = `/jobs?
page=${page}&status=${searchStatus}&jobType=${searchType}&sort=${sort}`;
 if (search) {
   url = url + `&search=${search}`;
 }
 try {
   const resp = await customFetch.get(url);
   return resp.data;
 } catch (error) {
    return thunkAPI.rejectWithValue(error.response.data.msg);
 }
};
export const showStatsThunk = async ( , thunkAPI) => {
 try {
   const resp = await customFetch.get('/jobs/stats');
   return resp.data;
 } catch (error) {
   return thunkAPI.rejectWithValue(error.response.data.msg);
  }
};
```

#### allJobsSlice.js

```
import { showStatsThunk, getAllJobsThunk } from './allJobsThunk';
export const getAllJobs = createAsyncThunk('allJobs/getJobs', getAllJobsThunk);
export const showStats = createAsyncThunk('allJobs/showStats', showStatsThunk);
```

## 90) Clear Store - Setup

allJobsSlice.js

```
reducers:{
  clearAllJobsState: () => initialState,
}
```

#### 91) clearStore

userThunk.js

```
import { logoutUser } from './userSlice';
import { clearAllJobsState } from '../allJobs/allJobsSlice';
import { clearValues } from '../job/jobSlice';
export const clearStoreThunk = async (message, thunkAPI) => {
 try {
   // logout user
   thunkAPI.dispatch(logoutUser(message));
   // clear jobs value
   thunkAPI.dispatch(clearAllJobsState());
   // clear job input values
   thunkAPI.dispatch(clearValues());
   return Promise.resolve();
 } catch (error) {
   // console.log(error);
   return Promise.reject();
 }
};
```

#### userSlice.js

```
import { clearStoreThunk } from './userThunk';
export const clearStore = createAsyncThunk('user/clearStore', clearStoreThunk);

extraReducers:{
   [clearStore.rejected]: () => {
      toast.error('There was an error');
   },
}
```

## Navbar.js

```
import { clearStore } from '../features/user/userSlice';
```

# 92) UnAuthorized Requests

axios.js

```
import { clearStore } from '../features/user/userSlice';

export const checkForUnauthorizedResponse = (error, thunkAPI) => {
  if (error.response.status === 401) {
    thunkAPI.dispatch(clearStore());
    return thunkAPI.rejectWithValue('Unauthorized! Logging Out...');
  }
  return thunkAPI.rejectWithValue(error.response.data.msg);
};
```

#### allJobsThunk.js

```
import customFetch, { checkForUnauthorizedResponse } from '../../utils/axios';

export const showStatsThunk = async (_, thunkAPI) => {
    try {
      const resp = await customFetch.get('/jobs/stats');
      return resp.data;
    } catch (error) {
      return checkForUnauthorizedResponse(error, thunkAPI);
    }
};
```

refactor in all authenticated requests