To create the application: -

**npx create-react-app contact-app**

here “contact” is the app name

To start the application: -

Go to the directory and then (**cd contact-app**), **npm start**

**Commands: -**

1. npm start

Starts the development server.

1. npm run build

Bundles the app into static files for production.

1. npm test

Starts the test runner.

1. npm run eject

Removes this tool and copies build dependencies, configuration files and scripts into the app directory. If you do this, you can’t go back!

React Routers: -

**npm install react-router-dom –save**

MUI –

**npm install @mui/material @emotion/react @emotion/styled**

For icons -

**npm install @mui/icons-material @mui/material @emotion/styled @emotion/react**

Axios: -

**npm i --save axios**

To use bootstrap classes: -

We need to add

**<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">**

Bellow title tag

And we need to add

**<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js" integrity="sha384-MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM" crossorigin="anonymous"></script>**

Below in the body tag

And we need to run the command: - **npm install bootstrap**

For date picker

**npm install @mui/x-date-pickers** and **npm install date-fns**