**Zomato Clone**

* Npx create-react-app zomato
* Clear App.js to remove unused code
* Rfce in App.js
* Import Google fonts. Go to google font site. Search the font you want to add example Nunito
* Add the import statement in index.css

@import url('https://fonts.googleapis.com/css2?family=Nunito:wght@200&display=swap');

* **Index.html** - change the application title

<title>Zomato Clone</title>

* + Get the icon used in zomato site in the <head> tag by using inspect mode
  + Replace the link in index.html

<link rel="icon" href="https://b.zmtcdn.com/images/logo/zomato\_logo\_2017.png" />

Output



* Classes which will be commonly used in multiple components should be placed in a common style file
* Inside CommonStyle/CommonStyle.css place the css classes
* Inside index.css

@import './CommonStyles/CommonStyle.css';

* **Add Bootstrap**
  + **Include Bootstrap’s CSS and JS.**

<!DOCTYPE html>

<html lang="en">

  <head>

    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-GLhlTQ8iRABdZLl6O3oVMWSktQOp6b7In1Zl3/Jr59b6EGGoI1aFkw7cmDA6j6gD" crossorigin="anonymous">

    <title>React App</title>

  </head>

  <body>

    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/js/bootstrap.bundle.min.js" integrity="sha384-w76AqPfDkMBDXo30jS1Sgez6pr3x5MlQ1ZAGC+nuZB+EYdgRZgiwxhTBTkF7CXvN" crossorigin="anonymous"></script>

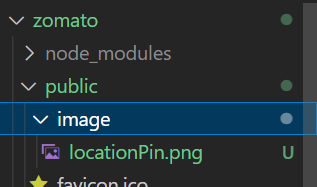
  </body>

</html>

* **Add ngb Bootstrap**

ng add @ng-bootstrap/ng-bootstrap

* **Add images**
  + To add images/ icons use flaticon website
  + Create a image folder inside public folder. Then the images can be globally used in the code



Example -  <img src="/image/locationPin.png" height="30px" width="30px" alt="location pin"                 ></img>

* **Add font awesome in react project**
* **npm i --save @fortawesome/fontawesome-svg-core**
* **Add react Bootstrap**

npm install react-bootstrap bootstrap

* **Install typeahead in React**

npm install --save react-bootstrap-typeahead

* **Material Ui add in react app**

npm install @mui/material --legacy-peer-deps

* Use material UI

Link https://mui.com/material-ui/react-popover/

**Role BPL Tagged - Access basis of Business Func**

**DR - Any Data Record in Admin Business Function**

**Emp Id get access - 200514**

**Geo - Privacy Office, DPO, Geo Privacy Council --access on basis of country mapped**

**DR - Any & select country China**

**Emp Id - get access - 103366 ROLE\_GDPO**

**103366 ROLE\_GEPO**

**Role PL Access**

**DR A0332**

**Emp Id - A0332**

**Role CP Access**

**DR A0332**

**EmpId - 140735**

**Role PO Access**

**DR A0332**

**EmpId - 124377**

**Role DPM\_AUX\_PO**

**DR A0077**

**Emp-Id - 140028**

**Role GDPR\_SPOC**

**DR A0332**

**Emp-Id - 337190**

**Role ISU POC**

**DR - A0929**

**Emp Id - 71919**