Register page=>

. Fill all the details

. use {useState} Onchange for storing in json format

. Click register button use, onSubmit fetch API

. API use POST method to store in the mongodb database in user schema {id, name, phone, address, email, password etc}

. API res to signIn page

Sign In page=>

. Fill all the details

. use {useState} Onchange for storing in json format

. Click signIn button use, onSubmit fetch API

. Match email and password

. API res to Dashboard page

Dashboard page=>

. Create button Link to create page

Create page=>

. Create page have different items lists Ex shirts

. Having input text box, for quantity use {useState} Onchange for storing in json format

. Having wash type icons, use onSubmit fetch API

. API use GET method to get the value (price) from the mongodb database in price schema{shirt, jeans, etc}

. And a price text box show quantity x price value

. Then in last proceed button use, onSubmit fetch API

. API use POST method to store in the mongodb database in (user.orders) schema {id, item, quantity, type, totalprice}

. API res to popup window showing details and confirm button

. API res to Dashboard page

Dashboard page=>

. Div is updated with order details with cancel button

. Cancel button use onSubmit fetch API

. API use DELETE method to delete from the mongodb database from (user.orders{$id})