09-01-2024

ReactJs

MERN

M - MongoDB

Sql No sql

Mysql MongoDb, firebase

Oracle

E - Express.js backend

R - React.Js (FrontEnd)

N - NodeJs (BackEnd)

React.js

React.js is a library of javaScript. It is developed by Facebook. It was developed by Jordan Walke 2013.

Feature of react.js

- 1. React.js is a single page application.
- 2. High security.
- 3. Component based.
- 4. Pre-build structure.

How to use Reactis

- 1. Install node.js https://nodejs.org/en/download/
- 2. How to check node js install or not (open cmd and type node -v)
- 3. Install reactjs globally (open cmd and type npm i / install -g create-react-app)
- 4. Install reactjs project (npx create-react-app appName)
 Note no any space and capital letter in app name but you can use underscore or hyphen

npx create-react-app first

Meeting id

https://meet.goto.com/699868909

How to start your project.

npm start

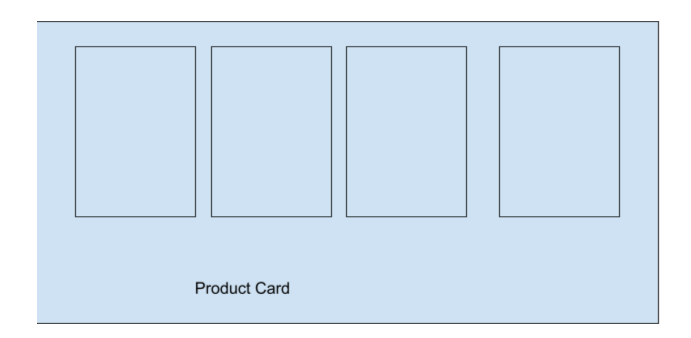
Components

- 1. Functional component
 - a. Normal functionSyntax:function funName(){Code here –}
 - 1. Function declaration (FunName)
 - 2. Function definition
 - 3. Function calling

Note first letter of the function will always be capital letter.

Create 10 diff components and print messages.
Personal information
Create a table and print 10 student records.
Create a form
Create list tag and print rules and regulations
Create marquee tags and print notices.

```
b. Arrow function
           Syntax:
           const funName = () =>{
                  Code here-
  2. Class component
Function abc(){
     Function cde(){
     }
}
Class a {
      Function a(){
      Function a(){
}
Core language
Framework language
Library language
11-01-2024
```



11-01-2023

Functional component

Internal function

Create a folder in src

Create a file with .jsx extension

File name first letter of the file will always capital.

File name and function name will same.



React fragment.

 Create 10 external components and print any message.

First.jsx

App.js

Components

Type of components Internal component External component Default

Class components.

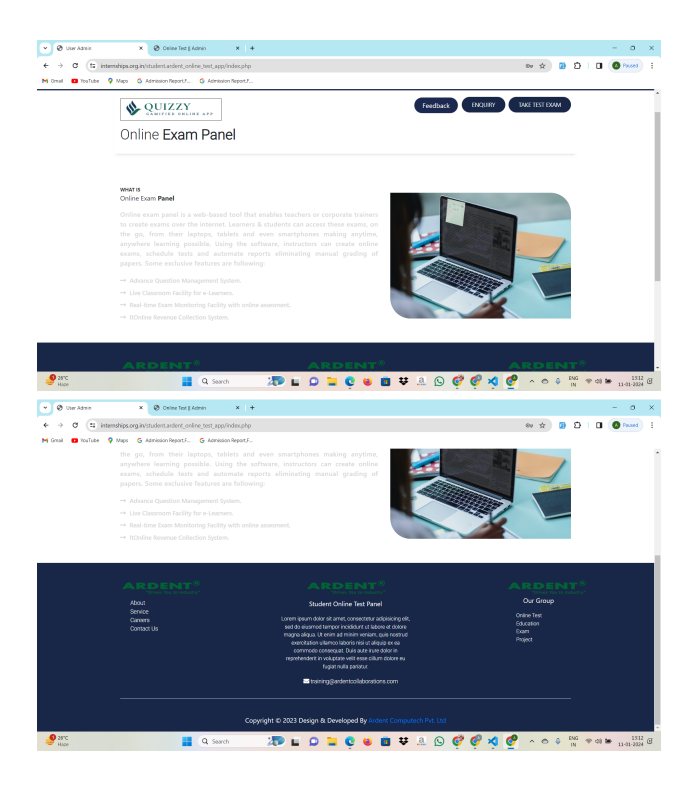
Css

1. Inline css

2. Internal css

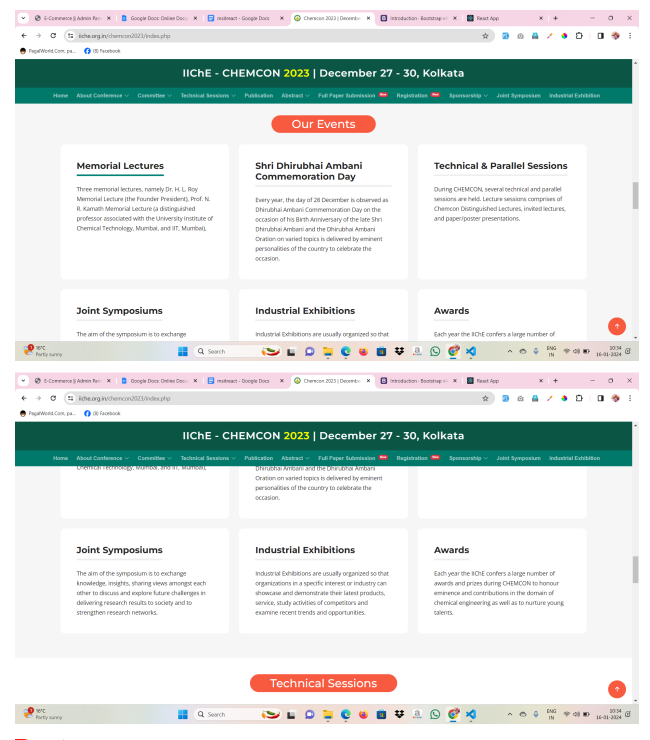
3. External

- 1. Diff between normal function and arrow function.
- 2. Functional and class components.
- 3. Diff. between .js and .jsx



1. BootstrapHow to use bootstrapLink cdn with your application.

```
const Boots = () => {
            <div className='container-fluid'>
                 <div className='row'>
                     <div className='col-lg-1 col-md-6 col-sm-12</pre>
first'></div>
first'></div>
first'></div>
                     <div className='col-lg-1 col-md-6 col-sm-12</pre>
first'></div>
sec'></div>
```



2. Router

How to use router

- a. Install (npm install react-router-dom)
- b. Import and use.

```
import { NavLink } from "react-router-dom";
const Menu = () => {
           <div className="container-fluid">
               <div className="row">
                   <div className="col-12 menu">
                               <NavLink to={'/'}</pre>
className={'name'}>Home</NavLink>
                               <NavLink to={'/About'}</pre>
className={'name'}>About Us</NavLink>
                               <NavLink to={''}</pre>
className={'name'}>Gallery</NavLink>
                               <NavLink to={''}</pre>
className={'name'}>Rules & Regultion</NavLink>
                               <NavLink to={''}</pre>
className={'name'}>Admission</NavLink>
                               <NavLink to={''}</pre>
className={'name'}>Contact Us</NavLink>
export default Menu
```

```
import React from 'react';
import './App.css';
import { BrowserRouter, Routes, Route } from 'react-router-dom';
import Menu from './components/Menu';
import About from './components/About';
```

Css

```
body{
    margin: 0px;
    padding: 0px;
}
.menu{
    height: 60px;
    background-color: red;
    padding-top: 11px;
}
.menu nav ul li{
    display: inline-block;
}
.menu nav ul li .name{
    color: #fff;
    text-decoration: none;
    font-size: 22px;
    margin-left: 35px;
    padding: 3px 7px;
```

```
}
.menu nav ul li .name:hover{
   color: red;
   background-color: #fff;
   transition: all 2s;
}
```

About.jsx





18-01-2024 **Project**

- 1. Cricket events.
- 2. College to college communication.
- 3. E-commerce.
- 4. CHATBOT.
- 5. Employee management system.
- 6. CALL CENTER MANAGEMENT.
- 7. ONLINE EDUCATION.
- 8. ONLINE CRIME FILE MANAGEMENT SYSTEM
- 9. Online voting system.
- Online job portal
- 11.NET BANKING SYSTEM
- 12. PATIENT SMART CARD
- 13. DOCTOR PATIENT TRACKER PORTAL

14. TRAVEL AND TOURISM APP

Props

Props is a method to transfer one component data to another component (parent to child) .

Prop.jsx

App.js

App.js

```
import React from 'react';
import './App.css';
import Prop from './components/Prop';
function App() {
        <div className='title'>
            <h1 className='text-center'>All Netflix Series Download From
Here </h1>
       <div className='container'>
            <div className='row'>
                <div className='col-12 col-md-3 m-0 p-0'>
                    <Prop
                      desc = 'This Is Bollywood Moview'
                      btn = 'Watch Now'
                      url = ''
                <div className='col-12 col-md-3 m-0 p-0'>
                      url = ''
                <div className='col-12 col-md-3 m-0 p-0'>
                      btn = 'Watch Now'
                      url = ''
```

```
img = 'img/net4.jpeg'
          btn = 'Watch Now'
         url = ''
<div className='row mb-5'>
    <div className='col-12 col-md-3 m-0 p-0'>
        <Prop
          img = 'img/net5.jpeg'
          btn = 'Watch Now'
          url = ''
          img = 'img/net6.jpeg'
         url = ''
    <div className='col-12 col-md-3 m-0 p-0'>
          img = 'img/net7.jpeg'
          btn = 'Watch Now'
         url = ''
```

Index.css

```
body{
    margin: 0px;
    padding: 0px;
    background-color: #EEE;
}
.title{
    height: 100px;
    width: 100%;
    background-color: #fff;
    box-shadow: rgba(50, 50, 93, 0.25) 0px 13px 27px -5px, rgba(0, 0, 0, 0.3) 0px 8px 16px -8px;
}
.title h1{
    padding-top: 22px;
    font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS',
sans-serif;
}
.card1{
    height: 350px;
    background-color: #fff;
```

```
border-radius: 5px;
    box-shadow: rgba(100, 100, 111, 0.2) 0px 7px 29px 0px;
.card1 img{
   border-radius: 5px 5px 0px 0px;
    font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS',
sans-serif;
   padding: 15px 10px 0px 20px;
.card1 span{
   font-weight: 500;
   display: block;
   padding-left: 20px;
   display: block;
    text-align: center;
   margin-top: 15px;
   border: none;
   padding: 8px 35px;
   background-color: #FF004D;
   color: #fff;
   border-radius: 5px;
```

Prop.jsx