

## Vidyavardhini's College of Enginee

Department of Artificial Intelligence

Experiment No. 5

React: Installation and Configuration, JSX Components, Props, State, Forms, Events, Routers, Refs, Keys.

Name: Pratik Mankar

Roll Number: 34

Date of Performance: 7/8/25

Date of Submission: 14/8/25

Marks:

Sign:

#### Department of Artificial Intelligence & Data Science

#### Experiment No. 5

Aim: React: Installation and Configuration, JSX, Components, Props, State, Forms, Events, Routers, Refs, Keys.

Objective: 1) To produce the most effective possible rendering performance.

2) Rather than being engaged on the whole web app, React JS allows a developer to break down the complex UI into simpler components.

Theory: ReactJS is a declarative, efficient, and flexible JavaScript library for building reusable UI components. It is an open-source, component-based front end library responsible only for the view layer of the application. It was created by Jordan Walke, who was a software engineer at Facebook. It was initially developed and maintained by Facebook and was later used in its products like WhatsApp & Instagram. Facebook developed ReactJS in 2011 in its newsfeed section, but it was released to the public in the month of May 2013.

Today, most of the websites are built using MVC (model view controller) architecture. In MVC architecture, React is the 'V' which stands for view, whereas the architecture is provided by the Redux or Flux.

A ReactJS application is made up of multiple components, each component responsible for outputting a small, reusable piece of HTML code. The components are the heart of all React applications. These Components can be nested with other components to allow complex applications to be built of simple building blocks. ReactJS uses virtual DOM based mechanism to fill data in HTML DOM. The virtual DOM works fast as it only changes individual DOM elements instead of reloading complete DOM every time

Installation Reactis on Windows:

Step 1: Install Node.js installer for windows. Once downloaded open NodeJS without disturbing other settings, click on the Next button until it's completely installed.

Step 2: Open command prompt to check whether it is completely installed or not type the command ->

node -v

If the installation went well it will give you the version you have installed

# 0

#### Vidyavardhini's College of Engineering and Technology

#### Department of Artificial Intelligence & Data Science

Step 3: Now in the terminal run the below command:

npm install -g create-react-app

It will globally install react app for you. To check everything went well run the command

create-react-app --version

If everything went well it will give you the installed version of react app

Step 4:Now Create a new folder where you want to make your react app using the below command:

mkdir newfolder.

Move inside the same folder using the below command:

cd newfolder (your folder name)

Step 5: Now inside this folder run the command ->

create-react-app reactfirst YOUR APP NAME

Step 6: Now open the IDE of your choice for eg. Visual studio code and open the folder where you have installed the react app newolder (in the above example) inside the folder you will see your app's name reactapp (In our example). Use the terminal and move inside your app name folder. Use command cd reactapp (your app name)

Step 7: To start your app run the below command:

npm start React Components, State, Props and Events

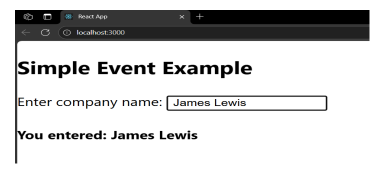
```
import React, { Component } from 'react';
class App extends React.Component {
  constructor(props) {
    super(props);
    this.state = {
      companyName: "
    };
    }
    CSL501: Web Computing and Network Lab
```



#### Department of Artificial Intelligence & Data Science

```
changeText(event) {
    this.setState({
        companyName: event.target.value
    });
    }
    render() {
    return (
        <div>
        <h2>Simple Event Example</h2>
        <label htmlFor="name">Enter company name: </label>
        <input type="text" id="companyName" onChange={this.changeText.bind(this)}/>
        <h4>You entered: { this.state.companyName } </h4>
        </div>
    );
    }
}
export default App;
```

#### Output



React Form and Router

import React from 'react';



#### Department of Artificial Intelligence & Data Science

```
import ReactDOM from 'react-dom';
import App from './App';
import reportWebVitals from './reportWebVitals';
ReactDOM.render(
<App/>,
document.getElementById('root')
);
import React from "react";
import {BrowserRouter as Router,Switch,Route,Link} from "react-router-dom"
function App() {
return (
<Router>
<div>
<1i>
<Link to="/">Home</Link>
<1i>
<Link to="/about">About</Link>
```



## Department of Artificial Intelligence & Data Science

<li><li>Link to="/dashboard"&gt;Dashboard</li></li>
<hr/>
<switch></switch>
<route exact="" path="/"></route>
<home></home>
<route path="/about"></route>
<about></about>
<route path="/dashboard"></route>
<dashboard></dashboard>
);
}
function Home() {



## Department of Artificial Intelligence & Data Science

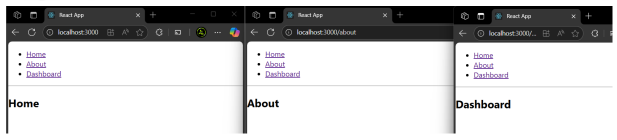
return (

```
<div> <h2>Home</h2>
CSL501: Web Computing and Network Lab
</div>
);
function About() {
return (
<div> <h2>About</h2>
</div>
);
function Dashboard() {
return (
<div> <h2>Dashboard</h2>
</div>
);
}
export default App
```

#### Output



Department of Artificial Intelligence & Data Science



React Refs

CSL501: Web Computing and Network Lab



## Vidyavardhini's College of Engineering and Technology

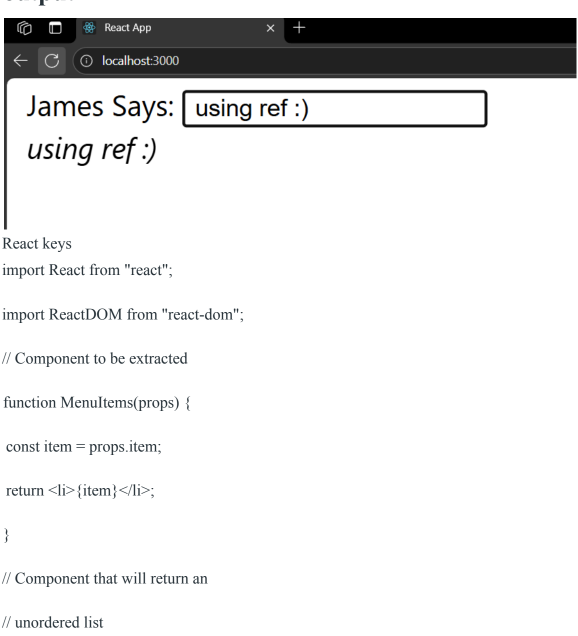
Department of Artificial Intelligence & Data Science

</div>

);

```
}
ReactDOM.render(< App />, document.getElementById('root'));
```

## output



CSL501: Web Computing and Network Lab

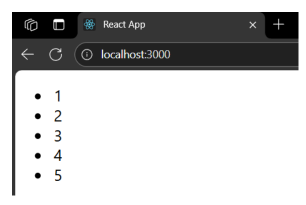


## Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

```
function Navmenu(props) {
  const list = props.menuitems;
```

#### Output



#### Conclusion:

This experiment introduced ReactJS and its core concepts, including components, state, props, events, routers, refs, and keys. We learned how to build interactive and reusable UI components and navigate between pages efficiently. React's component-based structure and virtual DOM enhance performance and simplify web application development.