Components

App.js

import './App.css';

import React from 'react';

import Introduction from './Components/introduction.js';

import Qualification from './Components/qualification.js';

import Project from './Components/project.js';

import Hobbies from './Components/hobbies.js';

class App extends React.Component{

constructor(props){

super(props);

this.state={

name:"adi",

address:"Bangalore",

qualification:[

{

SNo:1,

College:"RVCE",

Degree:"MCA",

Marks:"7.2"

},

{

SNo:2,

College:"PPEC",

Degree:"High School",

Marks:"7"

},

{

SNo:3,

College:"PUC",

Degree:"SSR",

Marks:"7.4"

}

]

}

}

render(){

return(

<>

<Introduction

name={this.state.name}

address={this.state.address}/>

<Qualification

qualification={this.state.qualification}/>

<Project/>

<Hobbies/>

</>

)

}

}

export default App;

introduction.js

import React from "react";

import './introduction.css';

function Introduction(props){

return(

<div className="introduction">

<h1>Resume</h1>

<h2>Introduction</h2>

<div className="name">Name: {props.name}</div>

<div className="address">Address: {props.address}</div>

</div>

)

}

export default Introduction;

qualification.js

import React from "react";

import './qualification.css';

const Qualification = (props) => {

return(

<React.Fragment>

<h2>Qualification</h2>

<table className="qualification">

<thead className="qualification-header">

<th>SNo.</th>

<th>College</th>

<th>Degree</th>

<th>CGPA</th>

</thead>

<tbody className="qualification-body">

{props.qualification.map((item, index) =>{

return (

<tr key={index}>

<td>{item.SNo}</td>

<td>{item.College}</td>

<td>{item.Degree}</td>

<td>{item.Marks}</td>

</tr>

)

})}

</tbody>

</table>

</React.Fragment>

)

}

export default Qualification;

project.js

import React from "react";

import './project.css';

const Project = (props) => {

return(

<React.Fragment className="projects">

<h2>Projects:</h2>

<ul className="projects-list">

<li>React</li>

<li>Python</li>

<li>HTML</li>

<li>JavaScript</li>

</ul>

</React.Fragment>

)

}

export default Project;

hobbies.js

import React from "react";

import './hobbies.css';

const Hobbies = (props) => {

return(

<React.Fragment className="hobbies">

<h2>Hobbies:</h2>

<ul className="hobbies">

<li>Coding</li>

<li>Cooking</li>

<li>Playing Badminton</li>

<li>Watching Cricket</li>

</ul>

</React.Fragment>

)

}

export default Hobbies;