```
import Introduction from 'Introduction'

Introduction = () => {
```

```
in
```

4 Namaste: {

Name: 'Amit Mishra',

6 Designation: 'Senior Web Developer'

7 }

8 }

9

in

y

```
import Experience from 'Experience'
        Experience = () => {
            Media.net: {
                company: 'Directi(Media.net)',
                designation: 'Senior Web Developer',
            },
            Onlinemocks: {
                company: 'Onlinemocks Pvt. Ltd.',
                designation: 'UI Developer',
                period: 'May 2016 to January 2017'
            Collegedunia: {
                company: 'Collegedunia Web Pvt. Ltd.',
                designation: 'UI Developer',
                period: 'October 2015 to April 2016'
                company: 'Rising Hues Technology LLP.',
                designation: 'Web Developer',
                period: 'July 2014 to September 2015'
```

```
®//
```

import Skills from 'Skills'

in

IN

```
y
```

```
Skills = () => {
   Markup: {
        html: 'Hyper Text Markup Language',
        version: 5
    Styling: {
        css: 'Cascading Style Sheets',
        sass: 'Syntactically Awesome Style Sheets',
        postCss: 'PostCSS',
        bootStrap: 'Bootstrap'
   JavaScript: {
        js: 'JavaScript',
        react: 'React JS',
        redux: 'Redux',
        saga: 'Redux-Saga',
        node: 'Node JS'
    BuildTools: {
        webpack: 'Webpack',
        gulp: 'Gulp'
    Others: {
        $: 'Jquery',
        performance: 'Performance Optimization',
       wd: 'Web Development',
        rwd: 'Responsive Web Design',
        cbc: 'Cross-browser Compatibility',
        vc: 'Version Control'
        sketch: 'Sketch',
        gitlab: 'Gitlab',
       code: 'VS Code'
```

```
(<u>@</u>/
```

in

II

```
y
```

```
import Projects from 'Projects'

{

Projects = () => {

zeta: {
    url: 'https://www.zeta.tech/zeta-spotlight'
},

Collegedunia: {
    url: 'https://collegedunia.com/'
},

lib4dev: {
    url: 'http://www.lib4dev.in/',
    github: 'https://github.com/amitmishrg/lib4dev'
},

Onlinemocks: {
    url: 'http://onlinemocks.com/'
}
```

```
(<u>@</u>/
```

in

•••

```
y
```

```
import Playground from 'Playground'
        Playground = () => {
            Code Resume: {
                url: 'https://code-resume.herokuapp.com/',
                github: 'https://github.com/amitmishrg/code-resume'
            offline News App: {
                url: 'https://offline-news-app.herokuapp.com/',
                github: 'https://github.com/amitmishrg/offline-news-app'
            CSS Animation: {
                url: 'https://codepen.io/amitmishrg/pen/vxoWVd',
                github: 'https://github.com/amitmishrg/CSS-Designs-and-Animation'
            Wrist Watch: {
                url: 'https://codepen.io/amitmishrg/pen/evqeQp',
                github: 'https://github.com/amitmishrg/wrist-watch'
            Mini Portfolio: {
                url: 'https://codepen.io/amitmishrg/pen/pLELXZ'
```

```
1 import Contact from 'Contact'
          Contact = () => {
                   email: 'amitmishra009v@gmail.com',
                  mobile: '8802100560'
```