

# Unemployment Web Design by Using ReactJs

---

## Markdown Page docs by git

---

### h1 to h6 Heading tags

---

## Heading 1

---

## Heading 2

### Heading 3

#### Heading 4

##### Heading 5

###### Heading 6

---

## Font styling tags

---

*italic font*

**Bold Fonts**

***italic and Bold***

---

## Ordered and Unordered Lists tags

---

### Unordered Lists

- Students Names
    - Rajesh
    - Ramesh
    - Suresh
    - Mahesh
- 

### Ordered Lists

1. Rajesh Qualifications

1. S.S.C
2. Intermediate
3. B.sc Chemistry
4. M.sc Organic Chemistry

## 2. Ramesh Qualifications

1. S.S.C
2. Intermediate
3. B.tech
4. M.tech

## 3. Suresh Qualifications

1. S.S.C
2. Intermediate
3. B.com Computers

## 4. Mahesh Qualifications

1. S.S.C
2. Intermediate

---

# Adding image tag

---





---

## Adding Anchor tag

---

[Tajmahal](#)

[Charminar](#)

[Eiffel Tower](#)

---

## Adding language syntax

---

### Html Tags

```
<html>
  <head></head>
  <body></body>
</html>
```

### Css tags

```
style{
  color: #fff;
  padding: 5px;
}
```

### Javascript tags

```
console.log('Hello World');
```

---

## Adding Table tags

---

Rajesh	Ramesh	Suresh	Mahesh
S.S.C	S.S.C	S.S.C	S.S.C
Inter	Inter	Inter	Inter
B.sc	B.tech	B.com	---
M.sc	M.tech	---	---

---

## Useful Githbash commands with names

---

### Git Username

```
Command-git config --global user.name "Enter your name"
```

## Git User email address

```
Command-git config --global user.email "Enter your email id"
```

## Git Initialized repository

```
command-git init
```

## List of files in folder

```
commnad-ls
```

## Check the hidden files in folder

```
command-ls -a
```

## Creating a file in git command

```
command-touch filename.extension
```

## Checking the git status

```
command-git status
```

## Adding the files in git bash

```
command-git add filename.extension
```

## Adding the all files in gitbash

```
command-git add .
```

## Remove the files in gitbash

```
command-git rm --cached filename.extension
```

## Comminting file in git

```
command-git commit -m "Type your comitted message"
```

## Check the remote in git

```
command-git remote
```

## Adding the remote in git

```
command-git remote add origin "Enter your github repository url"
```

## Removing the Remote in git

```
command-git remote rm originP
```

## Push the files on git

```
command-git push origin master
```

## Cloning the project

```
command-git clone "Paste the project url"
```

## Make Directory

```
command-mkdir
```

## Change Directory

```
command-Cd
```

## Back to main Directory

```
command-cd ..
```

## Present Working Directory

```
command-pwd
```

## Clear the screen command

```
command-clear
```