

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

- S.S.C Students
 - 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

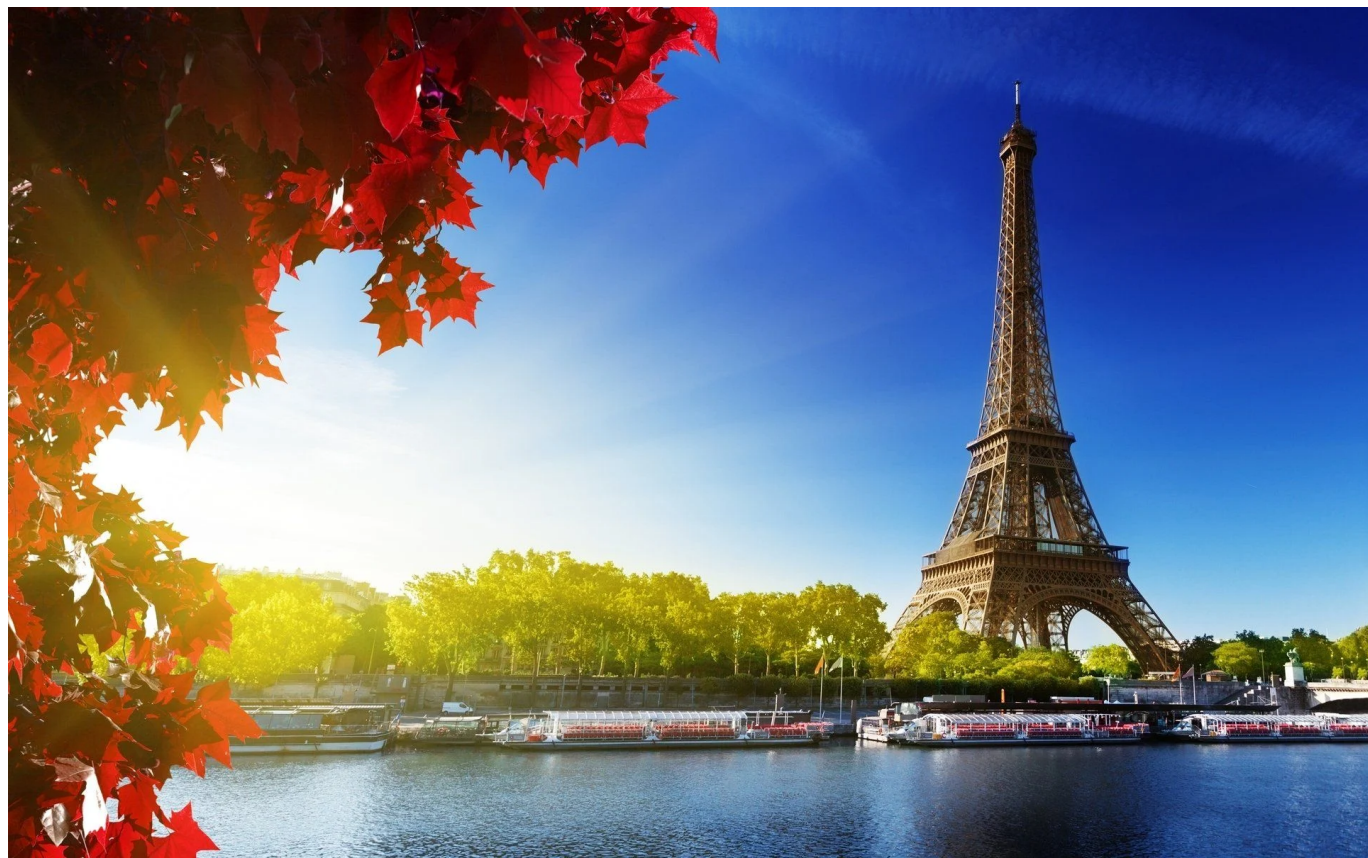
1. S.S.C
2. Intermediate
3. B.com Computers

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"
```

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
```