Steps to Deploy Static Website using EC2 Instance

- Launch an EC2 Instance
 - Amazon Linux Free Tier
 - T2.micro Free Tier
 - Allow HTTP in Security Group Inbound Rules
- Connect to the Server using SSH
- Install HTTPD server
 - "Yum install httpd -y"
- Start & Enable HTTPD server
 - "Systemctl start httpd"
 - "Systemctl enable httpd"
- Go to https://www.free-css.com/free-css-templates
- Choose any Template and do right click on Download option to copy the link
- Download ZIP file in the server
 - "wget {link}
- Unzip the file
 - "unzip {file-name}
- Get into the Directory
 - "cd /{folder-name}
- Now, Move all the files into Desired path (i.e., /var/www/html)
 - "mv * /var/www/html"

Now, Access your Website using Public IP

Steps to Deploy React App using Amazon Amplify

- Fork the repository from my Git Hub link https://github.com/suneelprojects/React-app
 - Those people who don't have Git hub, Go to that link and download the repository
 - Go to AWS Management Console
 - Search for "Amplify"
 - Click on Create App
 - Click on Github or "Without Github"
 - Connect your Repository or Upload the Zip file
 - Click on Create
 - Deploy will be done within Mins

---- ALL THE BEST ----