1.Create an EC2 instance for a Reactjs application and deploy the application and provide public ip for it and also enable the cloud monitoring on this instances

Step 1: launch instance

Step2: give name and select AMI and create a new key pair and new security group for all traffic.

Step3: and launch the instance.

Step4: after the instance is running connect the instance

Step5: after connecting run the following commands.

sudo yum update

sudo yum install node. js

curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.39.3/install.sh | bash

. ~/.nvm/nvm.sh

nvm install --lts

nvm install 16

node --version

npx create-react-app my-app

npm install -g npm@9.6.2

npm start

yum install git

git clone link

npm install

npm run build

npm run start

after that copy the public ipaddress and give with :3000 to see the resultant output.