## Nodejs webapp in docker

Step 1:- Create an EC2 instance Ports:22, 3000

Step 2:- Connect to EC2 instance

Step 3:- Install Docker Engine latest version https://docs.docker.com/engine/install/ubuntu/ (for ubuntu)

## Step 4:- Create Dockerfile

```
FROM ubuntu:22.04

LABEL engg="prat"

USER root

RUN apt update

RUN apt install nodejs npm -y

RUN git clone https://github.com/owanhunte/nodejs-chat-app.git

WORKDIR /nodejs-chat-app

RUN npm install

EXPOSE 3000

CMD [ "npm" ,"start" ]
```

## **Build image from dockerfile**

```
root8ip-172-31-30-167:-/Pract/nodejs* docker build .

[-] Building 161.2s 10/10/ FINISHED

| [internal] load build definition from Dockerfile

| => transferring dockerfile: 270B

| [internal] load metadata for docker.io/library/ubuntu:22.04

| [internal] load descarignore

| => transferring context: 2B

| CACHED [1/6] FROM docker.io/library/ubuntu:22.048sha256:77906da86b60585ce12215807090eb327e7386c8fafb5402369e421f44eff17e

| [2/6] ROW apt update

| [3/6] ROW apt update

| [3/6] ROW apt install nodejs npm -y

| [4/6] ROW apt install nodejs chat-app.git

| [5/6] ROW RORRIN /nodejs-chat-app

| [5/6] ROW RORRIN /nodejs-chat-app

| [6/6] ROW npm install

| = exporting to image

| => exporti
```

Step 5:- Create container using Image

docker run -d -p 3000:3000 <imageID>

```
TOORED - 172-31-30-161:-/Pract/node|st docker run -d-p 3000:3000 3c5
3b70fa341374c8le36d7f70bc3af71bfcee53413c2c57a37faa48453fa985b3e
root8ip-172-31-30-167:-/Pract/node|st docker ps
CONTAINER ID IMAGE COMMAND CRAFTED STATUS PORTS
3b70fa341374 3c5 "npm start" 2 seconds ago Up 2 seconds 0.0.0.0:3000->3000/tcp, :::3000->3000/tcp eager_bhabha
```

Step 6:- Copy instanceIP and paste into browser

