**Creating my own Docker image**

1. Creating a Docker folder for working in a space
2. Initializing Git:
   * **git init**
3. Pulling code from git –
   * **git pull (path of the repo)**
4. Creating a docker file – Dockerfile
5. Creating a Docker Image using Commands:

* Code for Docker Files creation:

FROM node:22-alpine3.19

WORKDIR /dockerdemo/

COPY package\*.json ./

RUN npm install

COPY . .

EXPOSE 3030

CMD [ "npm","start"]

1. Docker build Command:
   * **docker build -t mycali .**
2. Docker check images Command:
   * **docker images**
3. Docker run command:
   * **docker run -it -d -p 3030:3000 mycalci**
4. Docker Command to check images is running or not:
   * **docker ps**
5. Go to browser and type: <http://localhost:3030/>

