Apt update

sudo curl -Lo /usr/local/bin/copilot https://github.com/aws/copilot-cli/releases/download/v1.21.0/copilot-linux-v1.21.0 \

&& sudo chmod +x /usr/local/bin/copilot \

&& copilot –help

apt install awscli -y

apt install docker.io -y

apt update

aws configure

AKIAQPW3RYCM7U4ZTZ7B  
WI3VCmNf8fxPR7gCBloBbwMyz1qQObv1kOp6xcQd

json

**add cridishail**

vi dockerfile

FROM ubuntu:18.04

RUN apt update -y

RUN apt install nginx -y

COPY index.html /var/www/html

RUN rm /var/www/html/index.nginx-debian.html

EXPOSE 80

CMD ["nginx", "-g","daemon off;"]

Vi index.html

docker -ps

docker build .

docker image ls

copilot init

git init

git config --global --add safe.directory /home/ubuntu

git add .

git commit -m “msg”

git remote add origin <repo link>

git push -u origin main

<git ueser name and passoord>

copilot pipeline init

copilot pipeline deploy