

# **DevOps Project Setup**

By Mr. Ashok

(Backend)



(Frontend)









(Orchestration)



# <u>Spring Boot + Angular + Docker + Kubernetes – Project Setup</u>

- -> In this tutorial we will deploy one Fullstack Project (Spring Boot + Angular) as Docker Containers in Kubernetes Cluster
- -> Here we will complete our setup in 3 steps
  - 1) Environment Setup
  - 2) Backend Deployment (Spring Boot Application)
  - 3) Frontend Deployment (Angular Application)

# **Step - 1. Environment Setup**

- 1.1) Setup Kubernetes Cluster
- 1.2) Launch Ubuntu VM in AWS Cloud
- 1.3) Connect to Ubuntu VM using MobaXterm
- 1.4) Install Docker in Ubuntu VM using below commands
  - \$ curl -fsSL get.docker.com | /bin/bash
    \$ sudo usermod -aG docker \$USER
    \$ newgrp docker

    \$ docker info
- 1.5) Install Maven in Ubuntu VM using below command
  - \$ sudo apt install maven
- 1.6) Install Git client in Ubuntu VM using below command
  - \$ sudo apt install git
- 1.7) Install Node and Angular CLI in Ubuntu VM using below commands
  - \$ curl https://raw.githubusercontent.com/creationix/nvm/master/install.sh | bash
  - \$ source ~/.bashrc
  - \$ nvm install node
  - \$ node version
  - \$ npm install -g @angular/cli
  - \$ ng v

Note: With this we have completed environment setup to start our Build and Deployment.



# Step - 2. Backend Application Deployment

2.1) Clone Backend Application using git clone

```
$ git clone <repo-URL>
```

2.2) Perform Maven Build for backend application

```
$ cd <project-directory>
```

\$ mvn clean package

2.3) Write Dockerfile for backend application

```
FROM openjdk:11

COPY target/contact-backend-app.jar /usr/app/
WORKDIR /usr/app/
ENTRYPOINT ["java", "-jar", "contact-backend-app.jar"]

EXPOSE 8080
```

2.4) Create Docker image for backend application using below commands

```
$ docker build -t <image-name> .
$ docker tag <image-name> <tag-name>
$ docker login
$ docker push <tag-name>
```

- 2.5) Connect to Kubernetes Cluster Control Plane
- 2.6) Create Deployment Manifest file for backend application like below

---

apiVersion: apps/v1

kind: Deployment

metadata:

name: contactbackendappdeployment

spec:

replicas: 2

selector:

matchLabels:

DevOps Learn Were.. Lead Anywhere..!! Mr. Ashok

app: contactbackend

template:

metadata:

name: contactbackend

labels:

app: contactbackend

spec:

containers:

- name: contactbackendcontainer

*image: <image-name>* 

ports:

- containerPort: 8080

---

apiVersion: v1

kind: Service

metadata:

name: contactbackendsvc Learn Here.. Lead Anywhere..!!

spec:

type: NodePort

selector:

app: contactbackend

ports:

- port: 80

targetPort: 8080

nodePort: 30001

•••



2.7) Deploy backend application on Kubernetes Cluster

```
$ kubectl apply -f backend-deployment.yml
$ kubectl get pods
$ kubectl get pods -o wide
$ kubectl get svc
```

2.8) Access Backend application using URL

URL : http://node-port:nodeip/

## **Step - 3) Frontend Application Deployment**

3.1) Install Node and Angular CLI in Ubuntu

\$ curl https://raw.githubusercontent.com/creationix/nvm/master/install.sh | bash

\$ source ~/.bashrc

\$ nvm install node

\$ node version

\$ npm install -g @angular/cli Learn Here.. Lead Anywhere..!!

\$ ng v

3.2) Clone Frontend application using git clone

\$ git clone <repo-url>

3.3) Configure Backend Application URL in Frontend application

\$ cd <project-directory>

\$ cd src/app

\$ vi contact.service.ts

Note: configure backend url in frontend application for integration



#### 3.4) Build frontend application

## \$ ng build

Note: If you get a problem saying "could-not-find-the-implementation-for-builder-angular-devkit-build-angulardev" then execute below commands to fix the problem

\$ npm install --save-dev @angular-devkit/build-angular

## 3.4) Create Dockerfile for Angular application

```
# Use official nginx image as the base image
FROM nginx:latest

# Copy the build output to replace the default nginx contents.
COPY /dist/contact-ui /usr/share/nginx/html

# Expose port 80
EXPOSE 80
```

### 3.5) Create docker image for frontend appliation

```
$ docker build -t contact_ui_ng_app .

$ docker tag contact_ui_ng_app ashokit/contact_ui_ng_app

$ docker login

$ docker push ashokit/contact_ui_ng_app

$ docker push ashokit/contact_ui_ng_app
```

#### 3.6) Create deployment manifest file for frontend application

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: contactfronendappdeployment
spec:
replicas: 2
selector:
matchLabels:
app: contactfronend
template:
```

metadata:

name: contactfronend

DevOps Learn Were.. Lead Anywhere..!! Mr. Ashok

labels:

app: contactfronend

spec:

containers:

- name: contactfronendcontainer

image: ashokit/contact\_ui\_ng\_app

ports:

- containerPort: 80

---

apiVersion: v1

kind: Service

metadata:

name: contactfronendsvc

spec:

type: NodePort

selector:

app: contact fronend

ports:

- port: 80

targetPort: 80

nodePort: 30002

...

3.7) Deploy frontend application on Kubernetes and expose as Node Port

\$ kubectl apply -f frontend-deployment.yml

\$ kubectl get pods

\$ kubectl get pods -o wide

\$ kubectl get svc

3.8) Access Frontend Application using URL

URL : http://node-ip:nodeport/

=== Learn Here... Lead Anywhere...!!! ===

Learn Here.. Lead Anywhere ..!!