# **DevOps Assignment Documentation**

# **Project Overview**

The objective of this project was to create a Docker image for a React application and deploy it to a Kubernetes cluster. The following steps outline the tasks completed to achieve this objective.

# **Tasks Completed**

# 1. Cloned the React Application Repository

 Cloned the repository from GitHub to obtain the source code for the React application.

#### 2. Created a Dockerfile

 Developed a Dockerfile to containerize the React application. The Dockerfile specifies the base image, sets the working directory, installs dependencies, copies the source code, exposes the required port, and starts the application.

# 3. Built the Docker Image

o Used the Dockerfile to build a Docker image of the React application.

# 4. Ran the Docker Container Locally

o Deployed the Docker container locally to ensure the application runs as expected.

### 5. Verified Local Deployment

o Accessed the application locally to confirm it was running correctly.

## 6. Created a Kubernetes Cluster Using Kubespray

Set up a Kubernetes cluster with 1 master and 2 worker nodes using Kubespray.
This involved configuring the cluster and ensuring proper communication between nodes.

#### 7. Created a Docker Registry Secret in Kubernetes

Set up a Kubernetes secret to allow pulling the Docker image from a private Docker registry.

#### 8. Created a Kubernetes Deployment

 Developed a deployment configuration file to deploy the React application in the Kubernetes cluster.

#### 9. Created a Kubernetes Service

 Developed a service configuration file to expose the React application via a NodePort.

#### 10. Deployed the Application

 Applied the Kubernetes deployment and service configuration to the cluster to deploy the React application.

#### 11. Verified the Deployment

o Ensured the application was running correctly in the Kubernetes cluster.

#### 12. Accessed the Application

o Accessed the deployed application via a web browser using the NodePort.

#### **Artifacts**

All relevant files, including the Dockerfile and Kubernetes deployment configurations, are available in the repository: React-Todo-list. (https://github.com/nihalcomviva/React-Todo-list)

