**Minikube Insallation On Ubuntu**

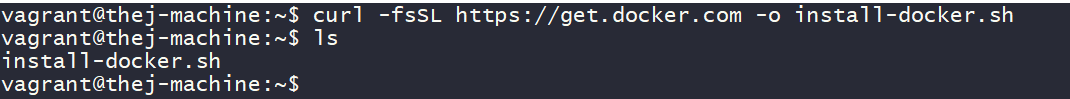
# sudo apt update -y

A screen shot of a computer

Description automatically generated

Installing docker using script file Official Link: <https://get.docker.com/>

# curl -fsSL https://get.docker.com -o install-docker.sh



# sh install-dockeer.sh

A screen shot of a computer

Description automatically generated

Installing minikube on ubuntu using binary file Official Link: <https://minikube.sigs.k8s.io/docs/start/>

# curl -LO https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64

A screen shot of a computer

Description automatically generated

# sudo cp minikube-linux-amd64 /usr/local/bin/minikube



# sudo chmod 755 /usr/local/bin/minikube



Installing kubectl tool for minikube Officila Link: <https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/>

# curl -LO "https://dl.k8s.io/release/$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"

A screen shot of a computer

Description automatically generated

# sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl



using below command make default current user to run docker commands here we add default current user into docker group

# sudo usermod -aG docker $USER && newgrp docker



Here we are starting minikube with the help of docker as a driver

# minikube start --driver=docker

A computer screen shot of a computer program

Description automatically generated

# minikube status

A screen shot of a computer program

Description automatically generated

A screenshot of a computer

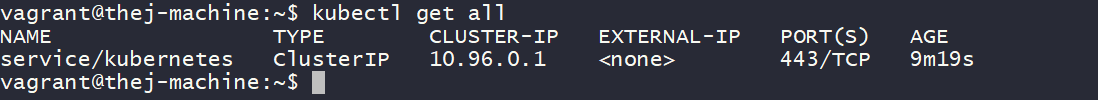
Description automatically generated

To Start minikube cluster

# minikube start

To Delete cluster

# minikube delete



Reference Youtube Video Link: <https://www.youtube.com/watch?v=AHxgSAyYr4A&t=335s>