



Build with Kubernetes
A Self-Learning Edition



Kubernetes



From Pod to Prod

2025



Beginner to Absolute Advance

TABLE OF CONTENTS

1

KUBERNETES INTRODUCTION

- Monolithic Architecture VS Microservices
- Architecture?
- Features of Kubernetes
- Alternatives of Kubernetes
- Docker Swarm VS Kubernetes
- Master-Slave/ Client-Server Architecture in Kubernetes

2

KUBERNETES ARCHITECTURE- MASTER NODE

- API Server
- Etcdb
- Controller Manager
- Scheduler
- Explained with Shopping Mall Example

3

KUBERNETES ARCHITECTURE- WORKER NODE

- kubelet
 - kub-proxy
 - pods
 - container engine
- 
- Explained with Store Managers Example

4

SETTING UP MINIKUBE ON YOUR MACHINE

- Prerequisites
- HandsOn
- Creating Your First Pod
- Deploy the Pod



5

KUBECONFIG, SERVICES, AND DEPLOYMENTS FILES EXPLAINED

Kubeconfig Files

Service File

Deployment files

HandsOn

6

DEPLOYING YOUR FIRST NODEJS APPLICATION ON KUBERNETES CLUSTER

Demonstration



7

KUBERNETES LABELS, SELECTORS, AND NODE SELECTORS

Labels

Labels-Selectors

Node Selector

HandsOn

8

REPLICATIONCONTROLLER & REPLICASET

ReplicationController

ReplicaSet

HandsOn



9

DEPLOYMENT OBJECT IN KUBERNETES

Use Cases for the Deployment Object

HandsOn

10

KUBERNETES CLUSTER(MASTER+WORKER NODE)

USING KUBEADM ON AWS

ReplicationController

ReplicaSet

HandsOn