Ph: **+9**1-7396018818

**Lova Kalyan K** Email: Klovakalyan11@gmail.com

Azure Devops Engineer

**-------------------------------------------------------------------------------------------------------------------------------------**CARRIER OBJECTIVE

To achieve a good and responsible position in a well-established organization where professionalism is recognized and contribute to the growth of organization on which intern helps me to tune my skill set.

# S U M M A R Y

* Over 3.1 years of Experience in Implementing Organization **Azure** **DevOps** strategy in environments of **windows** servers along with adopting cloud strategies based on **Azure Services**.
* Azure DevOps Engineer with expertise in all aspects of the software development lifecycle, including requirements analysis, design, development, and production support.
* Good experience of agile development methodology in designing and implementation of Continuous Integration and Delivery (CI/CD) methodology using **Azure Repos**, **Azure Pipelines** in **Azure DevOps**
* Experience working with version control systems like **Azure Repos**, GIT and used Source code management tools GitHub.
* Performed continuous Build and Deployments to Production & Lower environments
* Utilized Kubernetes for the runtime environment of the CI/CD system to build, test and deploy.
* Having good working on create Branching and Tagging concepts in Version Control tool like GIT.
* Virtualized the servers Azure using the Docker, created the Docker Files, build the Docker Images, run the Docker Containers and push the docker image.

**Professional Experience**

* Worked as Azure DevOps Engineer in Mempage Technologies Pvt.,LTD in March 2020 to till date

**Educational Qualification**

* Bachelor of Science (B.Sc Computers) From Adikani nannaya university, Andrapradesh.

**Technical Skills**

|  |  |
| --- | --- |
| **SKILL AREA** | **TECHNICAL SKILLS** |
| Cloud Platforms: | Microsoft Azure |
| CI/CD: | Azure DevOps, |
| Source Management Tools: | GitHub, GIT, Azure Repo |
| Monitoring Tools: | Azure Monitor |
| Collaboration Tools: | MS Teams, Zoom Meating’s |
| Operating Systems: | Windows 98/XP/7/Vista/8/10 |

**Projects**

Name  :  **H&M (ECOMMERCE)**

Client             :  **H&M**

Role               :  **Azure DevOps Engineer.**

Duration : Sep 2019 to till date

**Environment:** : Azure DevOps, Azure Pipelines, ARM Templates, Agile, GitHub, Windows.

**Description:** H&M is a Swedish multinational clothing company headquartered in Stockholm. H&M Online Sales is responsible for H&M’s e-commerce globally, where we digitally offer the world fashion and quality at the best price in a sustainable way! We make sure that H&Ms stores always are open, and that our fashion offer is available 24/7, wherever you are. We offer e-commerce in all digital channels, and currently have e-commerce sites in 52 markets. Project is about maintaining ecommerce website of H&M . As major part of H&M’s business is based on Ecommerce site should be available all the time. Our team job is to build and release code for deployment on appropriate servers to Deployment team. Site will be developed in 4 stages- DEV stage, testing (QA) stage, UAT stage and production.

Roles & Responsibilities

* Develop and manage CI/CD process for different types of application using and automate as many processes as possible using Azure DevOps.
* Involved in the process of hosting/deploying the entire application into Microsoft Azure Cloud
* Support development teams in technical questions of continuous integration/continuous delivery, delivery organizations.
* Manage the full release process
* Working with Microsoft Azure Cloud Services and deploying the servers through Azure Resource Manager Templates or Azure Portal.
* Performed Infrastructure maintenance tasks such as ensuring system availability, performance, capacity, and continuity through proper response to incidents, events and problems.
* Working on build and deploy of Oracle SOA based enterprise applications to WebLogic Application Servers.
* Working with Microsoft Azure Cloud Services and deploying the servers through Azure Resource Manager Templates or Azure Portal.

# D E C L A R A T I O N

# I hereby declare that the above furnished information is correct to the best of my knowledge and belief.

Date:   
Place: **K Lova Kalyan**