



# Prahas Kattimani Senior-Product Engineering

#### **Experience Summary**

- 4 years of experience in Software Industry, worked on application deployment.
- Experience in deploying applications using Docker, Docker-compose, Kubernetes, Jenkins, Azure.
- Having good hands-on and experience on SCM (GIT, Azure Repo).
- Experience with cloud services on Azure and AWS.
- Proficient in developing Continuous Integration/ Delivery pipelines.
- Experience with automation/integration tools like Jenkins, Azure Pipeline.
- Working knowledge of Infrastructure as Code (Programmable Infrastructure) and how you can achieve that by using tools and Technologies like Docker, Docker-compose, Kubernetes.
- Devops development with a key focus on scalability and performance.

## **Skills Summary**

Domain	Cloud, deployment, CICD, Containerization
Scripting Languages	Groovy script, shell, powershell
Operating System / ERP Version	Windows, Linux
Tools /DB/Packages / Framework / ERP Components	GIT, Docker, Jenkins, Azure, Kubernetes, Docker-compose, Azure pipeline, Azure Devops, CICD, AKS & EKS.
Cloud Platforms	AWS (EC2,ECR, ECS, EKS, VPC, S3, RDS, VPC, VNET and Subnets), Azure (Storage Account, AKS, VM, App Service, AD and AD B2C, ACR, ACI).

# **Professional Certifications/ Trainings**

Attended various trainings on Azure, Docker, Azure Pipeline, Azure Devops, CICD and Kubernetes.



Project 1				
Project Name	Get2aha (POSMO)	Team Size	28	
Start Date	Jan 2021	End Date	July 2022	
Project Description	Get2Aha is a community platform to bring up the marketing solutions for a organization, what salesforce is for sales that is what Get2Aha for marketing. It helps a organization to step up its marketing solutions.			
Role & Contribution	<ul> <li>Setup the Source Control in GIT with Master, Development, Feature, Release Branches</li> <li>Responsible for CICD using Jenkins, Azure DevOps.</li> <li>Build and Release and software baselines with GIT.</li> <li>Creating and maintaining multiple environments – Dev, Test, Production</li> <li>Virtualized servers across environments using docker.</li> <li>Containerization of Application / Services and Integration using Docker leveraging.</li> <li>Used Kubernetes for the orchestration.</li> <li>Blue Green Architecture Implementation: Versioning for the applications</li> <li>Responsible for monitoring the infrastructure behavior using Prometheus and Grafana.</li> <li>Managing multiple databases for the applications deployed.</li> <li>Deploying project and enabling Global/Local Access to users.</li> <li>Used Azure AD B2C identity and access management, Azure Storage account, AKS</li> <li>Setting up Project in Azure DevOps enabling team to work together for PM.</li> <li>Code Quality Report Generation using SonarQube.</li> </ul>			
Technology & Tools	Docker, Docker-compose, Kubernetes, Jenkins, Git, Azure, Azure-Devops.			



Project Name	Petzey web	Team Size	25
r roject ranne	retzey web	reality Size	23
Start Date	April 2020	End Date	Dec 2020
Project Description	Petzey Web is a analytics platform for the project of petzey, this gives a detailed specifications of data represented in a graphical manner so that the details can be read easily.		
Role & Contribution	<ul> <li>Setup the Source Control in GIT with Master, Development, Feature, Release Branches</li> <li>Responsible for CICD using Jenkins, Azure DevOps.</li> <li>Build and Release and software baselines with GIT.</li> <li>Creating and maintaining multiple environments – Dev, Test, Production</li> <li>Virtualized servers across environments using docker.</li> <li>Containerization of Application / Services and Integration using Docker leveraging</li> <li>Used Kubernetes for the orchestration.</li> <li>Blue Green Architecture Implementation: Versioning for the applications</li> <li>Responsible for monitoring the infrastructure behavior using AWS Cloud Watch, Prometheus and Grafana.</li> <li>Managing multiple databases for the applications deployed.</li> <li>Deploying project and enabling Global/Local Access to users.</li> <li>Setting up Project in Azure DevOps enabling team to work together for PM.</li> <li>Code Quality Report Generation using SonarQube.</li> </ul>		
Technology & Tools	Docker, Docker-compose, Ansible, Jenkins, Git, a		

# **Educational Qualification**

## Project 1

<b>Education &amp; Credentials</b>	BE Electronics and Communication - 2018

