

Profile

Name: Shrikant Nagappa Kamble

Date of Birth: 11 August 1994.

Language: English, Marathi, Hindi.

Contact me

Address: 129Savera Nagar, Saiful,
Solapur, 413004

Phone: 8788207506, 9545618069

Email: shri.kamble94@gmail.com

Education

MCA Bharati Vidyapeeth Pune 2018

BCA Solapur university 2016

HSC Maharashtra Board 2013

SSC Maharashtra Board 2010

CERTIFICATION COURSE:

Underwent training on DevOps AWS from Capital Info Solution, Hyderabad 2019

Got trained on following technologies:

- DevOps Tools (2019)
- Amazon Web Service (Cloud Computing) cloud platform.(2019)
- ASP.NET MVC from Intellise IT , Solapur(2018)

SUMMARY:

DevOps Methodology:-

- Good Knowledge in Continuous Integration And Continuous Deployment(CICD)
- Virtualization: Docker/VMWare/Virtual box
- Scripting languages :- Python
- Continuous Delivery:- Jenkins
- Cloud/PaaS/IaaS: -Amazon Web Services (AWS)
- Kubernetes/Docker Swarm
- DevOps / Build & Release with Linux Administration on environments.
- Highly talented, passionate and ideal DevOps and Build & Release Administrator with in Linux Administration with tuning and troubleshooting activities on Windows and Linux.
- Knowledge of Linux and scripting language (Python)
- Good understanding of DevOps key concept like infrastructure as code(IaC)
- Proficient with various development, testing and development and deployment tools
- Knowledge and Good Understanding in Docker and Kubernetes

Amazon Web Service:-

- Got trained Amazon Web Service Solution Architecture.
 - Good knowledge in AWS cloud platform
Computing: - Lambda, EC2, ECS, AutoScalling
Service: - RDS, Cloud Front, ElastiCache
Infra: - Cloud Formation, IAM, VPC, Route53, SNS, SQS
Monitoring: - Cloud Watch
 - Excellent knowledge of AWS Services like code deploy, codepipeline, AWS Lambda, AWS SCALA, Cloud formation, code commit, VPC, IAM, EC2, ECR, ECS, ELB, Auto Scaling, AWS Cloud Watch, EBS, RDS from DevOps perspective
-

Technical Skills:-

Version control	Git,SVN
Build Tools	Ant, Maven, Git, Jenkins, Ansible, ,CI-CD ,
Language	Python, C#
Containers Tools	Docker , Kubernetes , Puppet
Monitoring Tools	Nagios,
Operating System	Linux ,windows
Database	MySQL
Server	Apache Tomcat, Apache http server , Linux
Web service	Amazon Web Service(Cloud Computing)

Projects

- Animal Supervision Management (Internship Live Project)
- Laundry service system (software)
- Online movie ticket booking (website)

Academic Achievements Activity

- Participated in project on the NIIT institute in college project (winner).
- Participated Solapur university events in C programming Language.
- Participated in Sinha gad College in programming.

Objective:

Obtain a responsible and challenging position within your company that will allow me to learn new technologies and skills while utilizing my previous experiences to improve beyond my abilities currently, and also to build a strong business relationship with the company and clients and exceed expectations to excel within the company.

Shrikant Kamble