

MANE AKSHAYKUMAR

SOFTWARE ENGINEER

CONTACT

Phone

+91 8830305251

Email

akshaykumarmane0996@gmail.com

Address

At. Satara, India

EDUCATION

Bachelor of Engineering

Shivaji University, Kolhapur.

EXPERINCE

February 2021, Capgemini, Bangalore

- Actively listened to customers, handled concerns quickly and escalated major issues to supervisor.
- Led projects and analyzed data to identify opportunities for improvement.
- Delivered services to customer locations within specific timeframes.
- Used critical thinking to break down problems, evaluate solutions and make decisions.
- Improved operations through consistent hard work and dedication.
- Proved successful working within tight deadlines and fast-paced atmosphere.

ABOUT ME

A dynamic and professional **Software Engineer** with over **2.6** years of experience in **AWS cloud services**, and **devops ideology.**

Detail-oriented team player with strong organizational skills. Ability to **handle multiple projects** simultaneously with a high degree of accuracy. Organized and dependable candidate successful at managing multiple priorities with a **positive attitude**. To seek and maintain full-time position that offers professional challenges **utilizing interpersonal skills**, excellent time management and problem-solving skills.

SKILLS

• Desktop Operating Systems: Windows and Linux

• Languages : Shell scripting, Groovy, yaml

• Database : Oracle, MYSQL

Bug Tracking Tool: Jira

• AWS services: EC2, VPC, S3, IAM, CloudFront

Monitoring: CloudWatch and Cloud Trail

• Build tool: Apache Maven

Server: Tomcat and Jboss, EAP 7

DevOps tools: GIT, Jenkins, Ansible, and Docker

Microsoft Office: Word, PPT, Excel

PROFESSIONAL SYNOPSIS

- Good Experience in Software development Life cycle (SDLC).
- Worked on Agile Methodology.
- Experience on Linux commands and Linux OS.
- Ability to maintain a well disciplined and highly motivated Executives
- Self-motivated, Pro-Active and Quick learner of new concepts and technologies.
- Experience in Build Tool which is Maven
- Good experience in AWS cloud and its services such as EC2, VPC, S3, IAM, CLOUD FRONT,
 CLOUDWATCH, CLOUD TRAIL, SNS, Autoscaling and Load Balancer.
- · Worked on Git and GitHub.
- Created multiple jobs in Jenkins and have knowledge in creating slaves, credential management, etc.
- · Worked on Docker containers.
- Good skills with **Ansible** as a configuration management tool.
- Have complete knowledge regarding S3 buckets as well as AWS CLI with regards to S3.
- Managed user access with IAM, created various groups, used various AWS policies for granular access. Also worked on creating roles to manage project specific tasks.
- Well skilled on Cloud front with S3 and Load balancers.
- Complete hand on experience with cloud watch, done application log monitoring as well as EC2 health monitoring, created own dashboards for better view.
- Good experience in Shell scripting, Jenkins declarative pipeline.

PROJECT

Project name : CareCloud SoftwareClient : CareCloud, USA

Role and Responsibilities-

- Analyzing & validating the completeness of business requirements.
- Maintenance of QA and UAT env.
- Deploying daily builds on VMs hosted in AWS cloud.
- Management of VPC and other AWS services.
- Creating IAM roles and policies for multiple users and services.
- Monitoring Envs as well as application with the help of CW.
- WebServer and Application Server maintenance and upgrade whenever required.
- Database Management with the Help of RDS, creating read replicas, hosting database instances.
- Creating S3 Buckets and implementing object lifecycle.
- Attaching EBS and EFS volumes to EC2 instances.
- Creating Docker containers and deploying application on it.
- Managing Jenkins and creating jobs as per requirement
- Co-ordinating with various teams such as DEV, QA, Performance, DB support teams incase of any critical issues reported.
- Managing source code with GIT by creating branches, tags etc.
- Configuration management with the help of Ansible
- Worked with Builds tools like Mayen
- Artifactory management.
- VM monitoring, application log monitoring.
- SCM with git and GIT-HUB.
- Co-ordinating with various teams such as DEV, QA, UAT, Performance, DB teams.