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# Summary



Specialized in **DevOps Environment, Amazon Web Services(AWS)** and **Ubuntu.** Proficient in various DevOps tools and methodologies, committed to improving efficiency and optimizing processes.



**Technical skills on DevOps Tools:**

2+ years of Hands-on expirence in GIT, Ansible, Maven, Docker, Kubernetes, Jenkins, SonarQube, Nexus.



# Areas of Expertise



* **CI Tools**: Jenkins.
* **Configuration Management:** Ansible.
* **Container Technologies:** Docker, Kubernetes.
* **DevOps Tools:** GIT, Nexus, Maven, SonarQube.
* **Cloud:** AWS

# Certification



AWS Certified Solutions Architect - Associate (SAA-C03) {June2024-June2027}



# Professional Experience



IT Operations, Yotta, Mumbai, MH | July2022-Current

Executive--[Aug2023-Current]

Setup CI/CD pipeline for internal website and Integrated tools such as Git, Jenkins, Maven, Docker for providing immediate feedback to DEV team after code check-in.

Created Docker File and automated Docker Image creation and Deployment using Docker and Jenkins.

Setting up Jenkins Master, adding necessary plugins and adding more Slaves to support Scalability.

Documented infrastructure processes and configurations (SOP), improving knowledge sharing within the team.

Collaborated with cyber team to close VAPT points, like closing unnecessary open ports, uninstalling unapproved applications in servers.

Graduate Engineer Trainee-- [July2022-Aug2023]

Managed VMware environments, creating VM’s , installed and configured windows/ubuntu servers and ensuring smooth delivery of virtual machines to end-users.

Create and attach Volumes on to EC2 instance.

Managed Git Repositories for branching, merging and tagging.

Helped team to configure webhook in GIT to trigger automated build in Jenkins.

# Education



**G.H. Raisoni College of Engineering | 2018-2022**

**Electronics and Telecommunication CGPA- 7.65**