

Swathi Sabhahit

Network Engineer

Mobile: +91-9632242726

Email: swathisabhahit@gmail.com
Website: swathisabhahit@gmail.com

Professional Summary:

An extremely motivated and proficient individual with around 1.3 years of experience in IT-industry having around 1 years' experience in Cloud infrastructure.

- Working as a Engineer with around 1.3 years of hands-on experience in automating and optimizing mission critical deployments over small infrastructure. Proficient with configuration management tools and in building CI/CD platform.
- Worked/practiced on the build pipeline of CI/CD process for automated build deployment in Dev, test and Production environment.
- Good knowledge in AWS cloud and AWS services such as EC2, IAM, S3, code-Commit and Cloud Formation.
- Have good knowledge of TCP/IP and Networking layers.
- Have ability to work in a team effectively with clients, management, and staff members in a multi-tiered support environment.
- Strong documentation skills.
- Strong troubleshooting skills with demonstrated ability to learn new technologies.

Technical Expertise:

Sl No.	Technology	Tools
1	Source Code Management	Git, Git-hub, Code-commit
2	CI/CD	Jenkins, Azure-Devops, git-hub actions
3	Build	Maven, Gradle
4	IDE	VS Code
5	CI/CD – Code Review Automation	Sonarqube
6	Infrastructure Automation	Ansible, Terraform
7	AWS Services	EC2, IAM, Cloud Formation, S3
8	Operating System	Linux (Bash-script), Ubuntu
9	Cloud Provider	AWS

Sensitivity: Internal & Restricte

PROFESSIONAL EXPERIENCE:

Client: RITES INFRA
Company: RITES LTD
Aug 2021-Present

Roles and Responsibilities:Managed websites belong to RITES and associated company.

- Used Jenkins tool to automate the auto deployment with team.
- Installing and configuring Jenkins. Build CI/CD pipeline with the help of seniors.
- Worked in GIT&GITHUB to manage source code.
- Practiced on Ansible setup.
- Deployed the application to Tomcat Application server and static content to Apache web servers.
- Worked on EC2&S3 with team and gained knowledge.
- Automated the continuous Integration and deployments using Jenkins, Azure-Devops.
- Automation using Python or Bash scripts.
- Prior Knowledge about Terraform on AWS.
- Automate everything mindset.
- Implemented Sonarqube code analysis.
- Basic Docker knowledge.

Education:

- Bachelor of Engineering: Civil Engineering at MS. Ramaiah university Bengaluru.
- **Pre-university**: Ganga PU College Peenya 8th mile Bengaluru.
- School: Ganga International Peenya 8th mile Bengaluru.

Personal Details:

Date of Birth: 21 April, 1998 Location: Peenya 8th mile, India.

Languages known: English, Kannada, Hindi.

Sensitivity: Internal & Restricte