

**Personal Information**

Name: Raghu H

Years of Experience: 5 Years 7 Months

Date of Birth: 13/05/1992

**Executive Summary**

I am an experienced Devops and Build Release Engineer with 5.5 years proven expertise in Devops, software configuration & release management, building & deploying software, application development & support, process creation, automation & control & environment management activities

**Project Summary**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.N.** | **Project Name** | **Role/Competency** | **Tools (Platforms/OS to be included)** |
| 1 | TataSky | Build & Release Engineer | Tools :Git, Jenkins |
|  |  |  | OS : Windows 8,Linux(RedHat) |
| 2 | ARMIS | Devops | Tools :Jenkins, AWS, Git |
|  |  |  | OS : Linux(Centos) |

**Employment History**

|  |  |  |
| --- | --- | --- |
| **Employer Name** | **Designation** | **Duration** |
| Antezen Technologies | Build & Release Engineer | June 2014 - March  2018 |
|  |  |  |
|  | Senior Engineer - App Software Des & | March 2018 - Till Date |
| Sasken Technologies Ltd | Dev |  |

**Education Details**

|  |  |  |  |
| --- | --- | --- | --- |
| **College/University** | **Degree** | **Specialization** | **Specialization** |
| VTU Belgaum | BE - Bachelor of | Electronics & | April 2010 - May 2014 |
|  | Engineering | Communications |  |

**Project Details**

**1. Tata Sky**



System must provide capabilities defined by ITU in IMT Advanced.

Potential and current applications include amended mobile web access, IP telephony, and gaming services, high-definition mobile TV, video conferencing, 3D television, and cloud computing.

**1**



Responsibilities:

* Worked on AWS cloud
* Worked on CI (Continuous Integration) and CD (Continuous deployment) using Jenkins
* Automated manual and repetative tasks using shell scripts
* Installed jenkins from the Scratch, created jobs for Builds, Depoyment and testing
* Installed plugins in Jenkins and automated build pipeline. Automated build based on commits on git repository
* Experience in configuration management and release engineering in multiple projects and multiple-branches environment.
* Worked on **Linux and shell scripts** to automate build process.
* Worked on branching and merging. Creating branches for different teams and of different projects. Merging branches periodically and according to requests from dev terms

Duration: June 2014 – March 2018

Tools:

• MySQL

OS:

• Windows 8.1

Languages:

• Shell scripting

Technologies:

* + SSH

1. **ARMIS**

Daihatsu Motor is one of the oldest surviving Japanese internal combustion engine manufacturers . This application displays all the dealers and their vehicles over map based on the precision technology which helps location tracking and shorten the service time for dealers during breakdown calls. Also develop an IT application to display the vehicle location and information on map. Vehicle Inventory Management System for Daihatsu Vehicles

Responsibilities:

* Worked on AWS cloud Worked on CI (Continuous Integration) and CD (Continuous deployment)using Jenkins Automated manual and repetative tasks using shell scripts Installed jenkins from theScratch, created jobs for Builds, Depoyment and testing Installed plugins in Jenkins and automatedbuild pipeline. Automated build based oncommits on git repository Experience in configurationmanagement and release engineering in multiple projectsand multiple-branches environment. Settingup Nagios for server configuration management tool. Installed and setting up Sonarqube codecoverage for web services. Installed jsamine for web portal code coverage. Complete production setup made in AWS cloud

Duration: March 2018 - Till Date

Tools:

* Jenkins
* Putty
* AWS

OS:

• Linux

Languages:

• Shell scripting

Technologies:

* + SSH



**3**



**Training Details**

Trainings Undergone in Sasken:

1. Induction\_5th March 2018
2. Time Management - Batch 2
3. Data protection awareness (Eng Delivery) Batch 4
4. Prevention Of Sexual Harassment

**Memberships**

Not Available

**Professional Certifications**

Associate AWS Solution Architect

**Publications**

Not Available

**Patents**

Not Available

**Language(s) Known**

Kannada, English, Hindi

**Awards and Recognitions**

Not Available

To know more about Sasken KenMAP rating, click here:

http://www.sasken.com/career/talent\_incubation/KenMAP\_ratings.html



**4**