

Davuluri Teja Sai Ramya

Mail ID: ramya.davuluri2000@gmail.com

Phone No: 9949143537

I. Employment Summary

Organization	Mphasis [1 year 7 months]
Designation	Associate Software Engineer
Duration	NOV /2021 – JULY /2023(till now)
Location	Banglore, India

II. Education

EDUCATION	UNIVERSITY	YEAR OF PASSING	PERCENTAGE
SSC	State Board	2015	8.8CGPA
Intermediate	State Board	2017	91.4
Bachelor of Technology (Electronics & Communication Engineering)	Tirumala Engineering College	2021	6.99CGPA

III. Professional Summary

a) Professional Summary

- Worked as Associate Software Engineer, having 1.5(approx.) years of professional experience in the field of Application Monitoring using the Splunk and AppDynamic tools.
- Working Knowledge on Database tools such as SQL.

- Experience in providing support to end users and in helping them with providing required data.
- Hands on experience on Loading Data from different data sources like MS SQLServer, Excel Files, Share point.
- Experience in communicating with end users regularly to understand the requirements and issues to solve pro-actively.
- Experienced in creating and sharing Customized report extracts to the end Users.
- Ability to upskill rapidly. Good communication skills and a good team player.

b) Career Objective

To explore the new technologies and to be in a position to use them for my personal as well as organizational growth. To be able to use my technical and interpersonal skills to achieve the aims of organization.

IV. Skills

SOURCE	SKILLS
Business Intelligence Tools	Splunk, AppDynamics
Database	SQL
Linguistic Skills	English, Telugu

V. Project Details

Project Domain : IT

Project Title : Tracking modernization

Role : Team Member

Organization : Mphasis

Location : Bangalore

Team Size : 7

Functional Skills : SQL

Contribution

- Experience in on-boarding Splunk and treating dashboards, Reports, Alerts, advance Splunk search, Visualization, log parsing and external table lookups,
- monitoring the application behaviour is meeting to business value and verifying the performance of each node/server.
- Setting Up a low volume/No volume/High volume alert for each application failing under the bussiness and monitoring and taking action basis on the level of warning its triggering.
- monitor hardware too. Basic resource utilization such as CPU, Memory, Disk usage are monitored

VI. Individual Reports Developed

a) Splunk , Appdynamics

Project Domain	IT
POC Names:	Dashboard on Consumer Applications.
Organization	Mphasis
Location	Bangalore

I. Personal Details

Name		D. Teja sai ramya
Email Id		ramya.davuluri2000@gmail.com
Location		Bangalore
Contact Numbers	Home:	0
	Mobile:	9949143537
	Work:	9949143537

II. Declaration

I hereby declare that all the details given above are true to the best of my knowledge and belief.

Place: Bangalore

Date: 18/02/2021

Your truly,

D. Ramya.