

NOOR BASHA N

Email : noorbashanadendla@gmail.com

Mobile : (+91)7093511045

PROFILE SUMMARY

Looking for a dynamic carrier opening which explores and utilities my skills and provides me better scope to upgrade my knowledge to grow personally and professionally, so that I can actively contribute for the growth of the organization.

ACADEMIC CREDENTIALS

➤ **B.TECH (Mechanical Engineering), 76%, 2019**

Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh

➤ **Intermediate Board(AP), 96%, 2015**

Narayana Jr College, Nellore, Andhra Pradesh.

➤ **SSC, AP, GPA- 9.7, 2013**

Balavikas English Medium High School, Kadapa, Andhra Pradesh.

SKILL SUMMARY

- Well acquainted with Software Development Life Cycle of Application.
- Knowledge On Powershell Scripting.
- Good knowledge on OOPS Concepts.
- Good Communication Skills.
- Can converse in English, Hindi and Telugu languages.

TECHNICAL SKILL SET

- GITHUB
- JENKINS
- MAVEN
- CORE JAVA
- OOPS CONCEPT
- POWERSHELL SCRIPTING
- CITRIX INFRA
- VMWARE INFRA
- AZURE
- UI PATH AUTOMATION
- AWS: LAMBDA, ROUTE53, EC2, VPC, CI/CD

CERTIFICATIONS

- Certified JAVA from ABC FOR TRAINING AND TECHNOLOGY BANGALORE IN 2020.
- Certified Manual and Automation Testing from ABC FOR TRAINING AND TECHNOLOGY BANGALORE IN 2020.

WORK EXPERIENCE

- Working As An Automation Engineer In ANUNTA TECHNOLOGIES MANAGEMENT SERVICES.

ROLES AND RESPONSIBILITIES

- Creating EC2 instances and servicing the instance of requirement
- Maintaining the Source code of Git repositories with master
- Creating branches and tagging them, Installing of Jenkins on EC2 instances
- Responsible For Pulling Out Health Status Of Remote Servers Along With HTML Like Uptime, Registered Status, Maintenance Mode Etc.
- Automating Manual Tasks Like Pulling Out Session Report(Flexible), License Report, Creating New User Accounts, Assigning Group Policies, Server Inventory Details, SQL BackUp, Profile Deletion, GPO BackUp, DHCP Inventory Etc
- Managing Power Status(On/Off) Of Remote Machines In Flexible Timings And Pulling Out Present Power Status Of All Or Required VM.
- Taking Feedback From User Automatically And Saving Feedback Data And Share Mail Automatically Using Exe.
- Validating Health Status Of All Servers Using Health Report Output
- Pulling Inventory Of Remote Servers With HTML Code According To Client Requirement(Flexible).

PROJECT #1:

- Project Title : Cloud Support Engineer/Warehouse Picking
- Duration : 6 Months
- Role : Team Member
- Project Description : Experience in AWS services like EC2, VPC, S3 and Route 53, Cloud watch and SNS, Managing S3 bucket and creating AMI, Creating EC2 instances and servicing the instance of requirement, Maintaining the Source code of Git repositories with master, creating branches and tagging them, Installing of Jenkins on EC2 instances, Involved in the implementation of Jenkins for CI/CD, Create the users, groups and manage the access control in Jenkins, Checking the reports of daily/weekly/monthly, Supported the work in the build, compile and test

process. Involved in the implementation of Jenkins for CI/CD, Creating EC2 instances and servicing the instance of requirement.

PROJECT #2:

- Project Title : Server Health Check Monitor
- Duration : 3 Months (JAN-MARCH)
- Team Size : 2
- Role : Team Member
- Project Description : To Automate Daily Manual Repetitive Tasks Using PowerShell Scripting Like Pulling Health Check Details Of All Servers On Premises Infra And Cloud, Pulling User Session Details, Managing Power Status Of Machines in VDI, Group Wise Session Report, License Details, Store Front URL Status, Hypervisor Details, Catalog Status, Delivery Group VM Details, XenApp Servers Status, XenDesktop Server Status Etc And Automating Most Of The Administrative Tasks Using PowerShell Scripting.

•

DECLARATION:

I hereby declare that all the above are true to the best of my knowledge and request you to give me an opportunity to work in your esteemed organization. I promise you, I can work hard and fulfil your requirements.

Date:

Signature:

Place:

N NoorBasha

