







Important

· Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld

Summary

Jump to Section

Good Experience in handling infrastructure automation using Terraform on cloud AWS.

Education | IT Skills | Projects |

Defined CI and CD process setup using Jenkins

Hands on experience in using AWS Services VPC, EC2, S3, EBS, RDS, IAM, Route 53, SNS, ELB, Auto scaling.

Worked on Terraform for Infrastructure as a code automation on Public cloud AWS.

Extensive knowledge on Defining the Azure DevOps service to create the CI/CD pipelines.

Environment setup for Java applications on windows and Linux servers by using web sphere,

Tomcat and Apache.

Installed and Configured Static Code analysis using sonar. Configured the Quality Gates in Sonar and integrated with Jenkins.

Experience on Linux servers and scripting automation using bash.

Hands Experience Installation and Configuration of Centralized and Distributed VCS systems

Subversion (SVN) and GIT (GITHUB and Bit Bucket).

Experience in windows and linux operating systems.

Education

UG: B.Tech/B.E (Computers) from St.Ann's college of engineering and technology, chirala in 2019

^ Back to Top

IT Skills

Skill Name	Version Last Used	Experience
JAVA	0	0 Year(s) 0 Month(s)

^ Back to Top

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✓	✓	✓
Telugu	Proficient	✓	✓	✓

^ Back to Top

Projects

Project Title: Automatic Sign Language Client: TRY LOGIC Soft Solutions

Nature of Employment: Full Time

Duration: Nov 2018 - Mar 2019 Onsite / Offsite: Offsite

Project Details: Very few people understand sign language. More- over, contrary to popular belief, it is not an international language. Obviously, this further complicates communication between the deaf community and the hearing majority. This project focuses on the recognition of hand gestures of Automatic Sign language which are trained with the data set. This system trains CNNs for the classification of 26 alphabets. Each alphabet consists of maximum of 350 and minimum of 250 signs to recognize the gesture. The alternative of written communication is cumbersome, because the deaf community is generally less skilled in writing a spoken language. For example, when an accident occurs, it is often necessary to communicate quickly with the emergency physician where written communication is not always possible. The purpose of this work is to contribute recognizing American sign languages to the field of automatic sign language recognition with maximum efficiency.

^ Back to Top

Affirmative Action

Work Authorization

Category: **General**Physically Challenged: **No**

Job Type: Permanent Employment Status: Full time

^ Back to Top

Careers - About Us - Clients - Terms & Conditions - FAQ's - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICICIcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.

Careers - About Us - Clients - Terms & Conditions - FAQs - Contact Us - Report a Problem - Site Map - Resources
Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India
All rights reserved © 2021 Info Edge India Ltd.