AmeerKhan Mohammad



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6304723513

TOOLS AND SERVICES

Maven

Jfrog

Ansible

Docker

Terraform

EC2





ECR

R53



Can Operate Windows and Linux

LANGUAGES

Native or Bilingual Proficiency

English

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

EDUCATION

Degree (B.Sc)

Chaudhary Charan Shigh University

2018 - 2021

Class XII

Chennai Senior Secondary School

2016 - 2018 85%

75%

Class X

De Paul English Medium High School

2004 - 2016 9.0 CGPA

PERSONAL SKILLS

- > Adaptability to ever changing environment.
- > Excellent verbal and written communication skills
- > Quick learning, Comprehensive Problem Solving Abilities
- > Passionate in Completing given job with in time productively.

INTERESTS

- > Watching and Playing Football & Cricket
- > Playing online multiplayer games
- > Watching Anime

PROJECTS

Towards Real-Time Country-Level Location Classification Of Worldwide Tweets

□ In this study we define the country-level location classification task as one in which, given a single tweet as input a classifier has to determine the country of origin of the tweet which is accessible in a scenario where one wants to classify tweets by country in the tweet stream and in real-time. Most existing approaches have looked at the history of twitter user or the social network derivable from users followers which would not be feasible in our real-time scenario.

ACHIVEMENTS

Won a gold medal at state level Essay competition

Won inter-state club cricket championship in 2018