Telu Lohit Srinivasa Narayana

The Data science Enthusiast with the ability to learn quickly and adapt new technologies. Can efficiently work both as an individual as well as in a team.



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in

EDUCATION

B.Tech - Computer Science and Engineering

Vignan's Institute of Information Technologies

03/2016 - 09/2020

CGPA: 7.4

Board of Intermediate

Sri Chaitanya jr Kalasala

03/2014 - 03/2016

Percentage: 94.4%

Secondary Board of Education

Sri Chaitanya EM School

03/2013 - 03/2014

CGPA: 8.9

WORK EXPERIENCE Associate professional software engineer

DXC Technologies

01/2021 - Present

Bangalore

Role is to install, handle and configure administrative tools of Microsoft, such as MDT, MBAM, SCOM, and others also set up, configure, handle, and upgrade Microsoft Windows Server versions, beginning from Server 2003 to Server 2019

Achievements/Tasks

- Automated DNS entries Task for bulk servers
- Automated Decommission (To Shutdown for ever) Task for bulk Old Servers
- Automated Onboarding Task (To set up the required services, drive auditing, firewall, OU moment and some more) for bulk New Servers

INTERNSHIPS AND WORKSHOPS

AWS deep learning workshop (01/2018 - 01/2018)

Shaastra IIT Madras

AP Innovation society's - ibootup IOT series workshop (08/2018 - 08/2018)

IB HUBS

Python Internship (05/2019 - 06/2019)

Rostan Technologies

SKILLS

Python Coding Machine learning

Data analysis Data Visualisation Pandas

Linux SQL Scikit-learn Powershell

PROJECTS

Movies Data Web Scrapping (05/2019 - 06/2019)

- Problem Statement: Extract the data of top 500 movies of all time from the Metacritics site which include (movie_name, genre, lead actors, supporting actors..) into a dataset performing cosine similarities between actors genre played.
- Topics: Python, BeautifulSoup, pandas, numpy.

Analyzing the trends of COVID-19 with python (09/2021 - 10/2021)

- Problem Statement: Analysing the data about COVID 19
 patients, visualize the impact and analyze the trend of rate of
 infection and recovery as well as make predictions about the
 number of cases expected a week in future based on the
 current trends
- Topics: Python, FBProphet, Plotly Visualization

Agriculture Crop Prediction (03/2022 - 04/2022)

- Problem Statement: Agriculture dataset of 246231 size with data inconsistency. flow of the project is data cleaning, preprocessing, visualise the trends, building model and predicting.
- Topics: Python, Pandas, Plotly Visualization, OLS model.

CERTIFICATES

Python course (02/2018 - 03/2018)

Microsoft VERZEO

Machine Learning (08/2021 - 11/2021)

Intelipaat Training Institute

ACHIEVEMENTS

- Achieved 3rd place in Hackathon organised by Viit ACM student chapter (12/2018 - 12/2018)
- Solved nearly 150 problems on HACKEREARTH

INTERESTS

Sports

Tech savvy