



Fresher seeking roles in Data Analysis, Data Analytics, Business Analysis, Requirement Gathering, Machine Learning, Deep Learning, Business Analytics, Statistical Analysis, Data Science, Python, SQL, Tableau



Current Location: Hyderabad / Secunderabad Total Experience: 0 Year(s) 0 Month(s)

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Mumbai Highest Degree: Data science engineering [Data

science engineering] Functional Area: Analytics & Business Intelligence

Role: Fresher

Industry: Fresher/Trainee

Marital Status: Single/unmarried

Key Skills: Fresher, Data Analysis, Data Analytics, Business Analysis, Requirement Gathering, Machine Learning, Deep

Learning, Business Analytics, Statistical Analysis, Data Science, Python, SQL, Tableau

Verified: Email - id Phone Number |

Last Active: 2-Feb-20 Last Modified: 31-Jan-20 ID:

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Summary

Result-oriented fresher professional with knowledge of Data Analysis, Data Analytics, Business Analysis, Requirement Gathering, Machine Learning, Deep Learning, Business Analytics, Statistical Analysis, Data Science, Python, SQL, Tableau

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from SreeNidhi Institute of science Technology in 2019

PG: Data science engineering (Data science engineering) from Great Lakes Institute of Management (GLIM) in 2019

Other Qualifications/Certifications/Programs:

PGP DSE (Data Science Engineering)

IT Skills

Skill Name	Version Last Used Experience
MACHINE LEARNING	
Deep learning	
Statistical Analysis	

Python
SQL
TABLEAU

Languages Known

Language	Proficiency	Read	Write	Speak
Telugu	Expert			
Hindi	Expert			
English	Proficient			

Projects

Project Title: Object Detection using YOLO

Client: Sreenidhi Institute Of Science And Technology

Nature of Employment: Full Time Duration: Dec 2019 - Dec 2019

Onsite / Offsite: Offsite

Project Details: It is a project to identify various objects where it can detect and identify objects instantly. Applied YOLO alogorithm and utilized Tensorflow framework to this dataset and achieved an accuracy of

88%.

Project Title: Neural Style Transfer

Client: Sreenidhi Institute Of Science And Technology

Nature of Employment: Full Time Duration: Nov 2019 - Dec 2019

Onsite / Offsite: Offsite

Project Details: It is a project where one digital image adopts the visual style of another image.

Utilised Tensorflow framework and with appropriate metrics achieved low cost and generated better looking

images.

Project Title: Fraud Detection in Online Payments Client: Sreenidhi Institute Of Science And Technology

Nature of Employment: Full Time Duration: Nov 2019 - Nov 2019

Onsite / Offsite: Offsite

Project Details: It is a Project based on Anomaly Detection. This includes modelling past credit card transactions and then

identify whether a new transaction is fraudulent or not.

Applied machine learning and deep learning techniques, improved the model accuracy and achieved an accuracy of 99%

Project Title: Predicting USA House Price

Client: Sreenidhi Institute Of Science And Technology

Nature of Employment: Full Time Duration: Oct 2019 - Nov 2019

Onsite / Offsite: Offsite

Project Details: Predicting the house price when attributes relating to construction, surroundings and interior of the house are given. Applied different regression algorithms and performed thorough data preparation and feature extraction, building a generalized model using necessary metrics.

Utilized Linear Regression algorithm and Regularization techniques Lasso ,Ridge and Elasti-Net regression and achieved an accuracy of 80%.

Project Title: Employee Attrition Rate Analysis Client: Sreenidhi Institute Of Science And Technology

Nature of Employment: Full Time Duration: Oct 2019 - Oct 2019

Onsite / Offsite: Offsite

Project Details: It is a project based on predicting the attrition rate to assist the HRs and identifying the employees that could

leave the organization beforehand so as to take measures that prevent it from happening.

Utilized Logistic regression, Nai?ve bayes, Decision tree, Support Vector Machine, Ensemble techniques Random forest algorithm, Gradient boosting, Adaboost, XGboost, catboost algorithms.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

US Work Status: Need H1 Visa

Job Type: Permanent

Employment Status: Full time