

GUNDEBOINA SANDEEP

Mobile 9398036366

Email gundeboinasandeep6@gmail.com

Location Hyderabad

 <https://www.linkedin.com/in/sandeep-gundeboina-609650150/>

OBJECTIVE

To obtain challenging position that best helps me in applying my Analytical and Problem solving skills and provide opportunities to grow my technical and managerial skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

SKILLS

Python, R, SQL, Data Visualization, Tableau, Microsoft-Office, Microsoft-Excel

EDUCATION

2020 MBA (Business Analytics & Finance)	
University of Hyderabad	7.65 CGPA
2018 B.Tech (EEE) JNTUH CEJ	67.5%
2014 XII Narayana Junior College	90.8%
2012 X JMJ High School	9.5 CGPA

CO- CIRCULAR ACTIVITIES

Blogging: wordtreasureheritage.blogspot.com
Visualizing data, on Tableau Public.

ACHIEVEMENTS AND AWARDS

- Awarded second prize in District Level for presenting a project on **KSHETRA VAIDYAM - saves live** at **National Children Science Congress - 2011**.

EXTRA CIRCULAR ACTIVITIES

- Organizer of EGNIS-2K17, A National Level Technical Symposium organized by Department of Electrical and Electronics Engineering, JNTUH CEJ – **2017**.
- School People Leader - J.M.J High School – **2012**

SUMMER INTERNSHIP

2019 Internship in TCS Bangalore

Project Name: Research and Analysis of Sustainability Organizations

Description : The study was mainly how organizations are Integrating ESG into their Operations and how it is converting into a mainstream for the investors to invest in an organization. To find out what are the main factors that are considered in the ESG investments.

ACADEMIC PROJECTS

Project Name: Data Visualization

Description: Using the Tableau tool made many dashboards and participated in #MakeOverMonday challenges on Tableau Public.

Tableau profile: <https://public.tableau.com/profile/sandeep7288#!/>

Project Name: Developing Periodic table using Tableau.

- The idea is to depict the elements of periodic table, no of electrons, neutrons, mass of the element and some fun facts about the properties of the element.
- The elements are represented as in the periodic table and when hovered over the element, it depicts the # of electrons, protons and mass of the element using a bar graph, and text of fun facts about the elements is shown.
- Elements are depicted in different color based on the group they belong.
- Made it interactive to show the elements which are abundant, costlier.

Project Name: Data Visualization

Description: Using the Module SEABORN and MATPLOTLIB in Python Data visualization were made on Dhoni dataset, where it depicts the visuals of runs scored, his favorite ground, Strike rates, centuries made etc.,

Project Name: Portfolio Management

Description: Using the medium of simulation of mock stock, analysis was made on selecting different stocks for 2 months passive investment and different measures were checked and an analysis has been done on the portfolio.

Project Name: Maximum Power Point Tracking of a PVShell

Description: The main aim of the project is to trace the MPPT of the PV Solar cell irrespective of the change in Environmental conditions, using Incremental Conductance method.