

# Narendra Nandagiri

• Data science student. • Hyderabad, Telangana  
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## Profile Summary

- As a Data Science student, I have gained hands-on experience in data analysis, machine learning and statistical modeling. I have a strong understanding of programming languages like Python, along with proficiency in SQL and Tableau. I possess excellent problem-solving skills and have a keen eye for detail, which allows me to effectively interpret data and draw meaningful insights. I am highly motivated, quick learner and possess excellent communication skills. I am looking forward for my first work experience.

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## Education

- CMR Institute of Technology** 2025 (87%)  
Computer Science Engineering (Data science)
- Sri chaitanya jr college** 2021 (93%)  
Intermediate
- Karuna high school** 2019 (95%)  
Schooling

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## Skills

- Programming Languages: Python, c++, c, java
- Machine Learning algorithms, Data cleaning, Data wrangling, Jupyter notebook, Statistical Analysis, SQL, Tableau.
- Python Libraries: Numpy, Pandas, Matplotlib, seaborn, (all related to datascience)
- Soft skills: 1. Adaptability 2. Time Management 3. Effective communication 4. Problem solving

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## Projects

- IBM HR Attrition Analytics and Prediction**  
It is a Prediction model of a HR data, consists of data understanding and cleaning, visualisation, model building, model evaluation and model deployment.  
Link: <https://github.com/narendranandagiri/IBM-HR-Analytics-Employee-Attrition-prediction>
- Bank Term Prediction**  
I have done a model on bank term prediction, many interesting relations are found, a better use case of statistics is derived, EDA involved in this project, enhanced knowledge on understanding things.  
I have currently working to improve it.  
Project Link: <https://www.kaggle.com/code/narendranandagiri/bank-term-deposit-prediction>
- Credit card approval prediction**  
This contain exploring the past stories of the credit card and a model for predicting three approximate results.  
Link: <https://github.com/narendranandagiri/Credit-card-approval-prediction.git>
- Used cars price prediction system**  
It is a car prediction model with its features and has many facts and stories for data exploration.  
Link: <https://github.com/narendranandagiri/Used-car-price-prediction.git>

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## Certifications

- Google Advanced Data Analytics**  
It will cover, Data Science, Data Analysis, Python Programming, Jupyter Notebook, Machine Learning, Statistical Analysis, Tableau Software, Data Visualization, Predictive Modelling, Kaggle, Exploratory Data Analysis (EDA), Regression Models.  
<https://coursera.org/share/5ecec58e038900bd523100ab1779c7c3>
- Python (Hacker Rank)**  
<https://www.hackerrank.com/certificates/17d3c3065801>
- Problem solving (Hacker Rank)**  
<https://www.hackerrank.com/certificates/e5d588457502>