Narendra Nandagiri

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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.

Education –

• CMR Institute of Technology
Computer Science Engineering (Data science)

2025 (88.7%)

Sri chaitanya jr college
Intermediate

2021 (93.6%)

• Karuna high school Schooling

2019 (95.0%)

----- 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

- Proiects -

• IBM HR Attrition Analytics and Preciction

It is a Predition 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

----- Certifications ----

Google Advanced Data Analytics

It will cover, Data Science, Data Analysis, Python Programming, Jupyter Notebook, Machine Learning, Statistical

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

Java programming

https://www.hackerrank.com/certificates/954a2a56ecdb