

2021-2025

Ronak Kantariya

Contact Number: 8320215258 Linked In: https://www.linkedin.com/in/ronak-

kantariya-167882235/

GitHub link: https://github.com/middarkknightcoder Email ID: ronak.kantariya2004@gmail.com

Career Objective

Enthusiastic and creative recent pursuing Bachelor's degree in Information and Communications Technology and a strong foundation in Python, SQL, IBM Cloud, Data Analysis, Machine Learning, Data Engineering ,Data Visualizations and statistical modeling.

Education Qualification

B.E. Information & Communication Technology with CGPA-8.17

Adani Institute of Infrastructure Engineering (GTU) ,Ahmedabad

Grade XII with **Percentage-86%** 2020-2021

Tapan High School ,Rajkot

Grade X with Percentage-84% 2019

Ankur Vidyalaya ,Rajkot

Academic Projects

Project Title: Movie Recommendations System Nov 2023

Technology Used: Python ,Data Preprocessing ,ML ,NLP ,Bag of Word

Deployment Link: https://movierecommender-j5cvyrfjx7tiyy2fkgrdfa.streamlit.app/

Dec 2023 **Project Title:** Mumbai House Price Prediction

Technology Used: Python ,Data Preprocessing ,Scikit-Learn ,ML , Streamlit

Deployment Link: https://mumbai-house-price-prediction.streamlit.app/

Project Title: E-Commerce Sales Analysis using EDA Jan 2023

Technology Used: Python ,Data Preprocessing ,Matplotlib, Seaborn ,Pandas

GitHub Link: https://github.com/middarkknightcoder/EDA-on-E-commerce-Sales-Dataset-.git

Project Title: Stock Predictor (Web application) March 2024

Technology: Python ,HTML ,Css ,Js ,Flask ,SQL ,TensorFlow , Scikit-Learn GitHub Link: https://github.com/middarkknightcoder/StocksPredictor

Technical Learnings

Programming Language: Python ,Basic Java ,c

Frontend Development: HTML ,CSS ,Bootstrap

Backend Development: Flask

Database: MongoDB, SQL



• Tools & Frameworks: Scikit-Learn ,TensorFlow ,Nltk ,Pandas ,Numpy ,Matplotlib ,Seaborn ,Basic NLP

Certifications

Getting Started with Artificial Intelligence by IBM

Certificate: https://www.credly.com/badges/f1d6c477-6e6c-4463-8562-c922417abbbe/public url

Artificial Intelligence Fundamentals by IBM

Certificate: https://www.credly.com/badges/fcdc7234-4103-441c-a85f-966c91f9d52c/public_url

Database and SQL for Data Science with Python by Coursera

Certificate: Coursera | Online Courses & Credentials From Top Educators. Join for Free |

Coursera

Co-curricular Activities

- 1. Enhanced programming skills and problem-solving abilities.
- 2. Internship at CodSoft as an Python Developer (Remote)

Extra-Curricular Activities

- 1. Participations in Sports (Collage Event ASPIRE)
- 2. Stocks Research
- 3. Participation in IQM Hackathon
- 4. Participation in Odoo Hackathon

Personal Details

Date of Birth: March 10th, 2004

Permanent Address: 80 Feet Road, Vavdi Gam, Rajkot, 360004

Current Address: Chanakyapuri ,New Judges Bungalows , Ahmedabad ,380061

Languages Known: Gujrati ,Hindi ,English

Interests & Hobbies: Programing ,Volleyball ,Stocks Research