

## Ronak Kantariya

**Contact Number:** 8320215258

**Linked In:** <https://www.linkedin.com/in/ronak-kantariya-167882235/>

**GitHub link:** <https://github.com/middarknightcoder>

**Email ID:** [ronak.kantariya2004@gmail.com](mailto: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>B.E. Information &amp; Communication Technology with CGPA-8.17</b> Adani Institute of Infrastructure Engineering (GTU) ,Ahmedabad	2021-2025
<b>Grade XII with Percentage-86%</b> Tapan High School ,Rajkot	2020-2021
<b>Grade X with Percentage-84%</b> Ankur Vidyalaya ,Rajkot	2019

### Academic Projects

<b>Project Title:</b> Movie Recommendations System <b>Technology Used:</b> Python ,Data Preprocessing ,ML ,NLP ,Bag of Word <b>Deployment Link :</b> <a href="https://movierecommender-j5cvyrfjx7tiyy2fkgrdfa.streamlit.app/">https://movierecommender-j5cvyrfjx7tiyy2fkgrdfa.streamlit.app/</a>	Nov 2023
<b>Project Title:</b> Mumbai House Price Prediction <b>Technology Used:</b> Python ,Data Preprocessing ,Scikit-Learn ,ML , Streamlit <b>Deployment Link :</b> <a href="https://mumbai-house-price-prediction.streamlit.app/">https://mumbai-house-price-prediction.streamlit.app/</a>	Dec 2023
<b>Project Title:</b> E-Commerce Sales Analysis using EDA <b>Technology Used:</b> Python ,Data Preprocessing ,Matplotlib, Seaborn ,Pandas <b>GitHub Link :</b> <a href="https://github.com/middarknightcoder/EDA-on-E-commerce-Sales-Dataset-.git">https://github.com/middarknightcoder/EDA-on-E-commerce-Sales-Dataset-.git</a>	Jan 2023
<b>Project Title:</b> Stock Predictor (Web application) <b>Technology:</b> Python ,HTML ,Css ,Js ,Flask ,SQL ,TensorFlow , Scikit-Learn <b>GitHub Link :</b> <a href="https://github.com/middarknightcoder/StocksPredictor">https://github.com/middarknightcoder/StocksPredictor</a>	March 2024

### 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](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](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 10<sup>th</sup> ,2004

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

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

**Languages Known:** Gujarati ,Hindi ,English

**Interests & Hobbies:** Programing ,Volleyball ,Stocks Research