

PRINCE THUMMAR

princethummar2005@gmail.com | <http://www.linkedin.com/in/prince2005> | +91 7878638386

PROFESSIONAL SUMMARY

Aspiring Data Scientist with a strong foundation in Python, SQL, and machine learning. Experienced in developing end-to-end data solutions, from data cleaning and analysis to building and deploying predictive models. Eager to apply statistical knowledge and advanced analytics to solve complex problems.

EDUCATION

GTU – Government Engineering College, Rajkot

Bachelor of Engineering in Computer Engineering (Currently Pursuing)

Expected Graduation: May 2027

GSEB/M N J Patel High School , HSC (88.62 pr)

March 2023

GSEB/M N J Patel High School, SSC (97.67 pr)

May 2021

KEY PROJECTS

Real-Time GenAI Sales Teleprompter

[July , 2025]

- Developed a real-time AI teleprompter app using Python and Streamlit for live transcription and dynamic sales suggestions.
- Integrated Groq's Whisper model for ultra-fast speech-to-text transcription from microphone input.
- Implemented an AI assistant using LLMs to provide intelligent, context-aware prompts during conversations.
- Enabled session tracking, transcript export, and robust API configuration using .env for flexible deployment.

Movie Recommendation System

[October, 2024]

- Built a content-based recommendation system using Python and machine learning techniques
- Utilized NLP with nltk and Cosine Similarity to analyze movie metadata for accurate suggestions.
- Integrated TMDB dataset to display movie posters alongside recommendations.
- Developed an interactive, user-friendly interface using Streamlit for seamless functionality.
- [Live Demo](#)

[GitHub Portfolio](#)

TECHNICAL SKILLS

- **Programming Languages:** Python, SQL, C
- **Libraries & Frameworks:** Pandas, NumPy, Matplotlib, Seaborn, TensorFlow
- **Tools:** Jupyter Notebook, VS Code, PyCharm, Google colab
- **Data Visualization:** Tableau , Power BI
- **Version Control:** Git, GitHub

OTHER

Certifications

- IBM Data Fundamentals[Dec,2024] , GUVI Generative AI[Oct,2024] ,POSTMAN api[Dec,2024]

Data Analysis With Python- [IBM]

[December , 2024]

- Gained hands-on experience in data manipulation and analysis using Python libraries such as Pandas and NumPy.
- Explored and visualized datasets using Matplotlib and Seaborn to uncover meaningful insights.
- Acquired certification in Python-based data analysis techniques and workflows
- Implemented statistical techniques and predictive modeling to analyze trends and patterns.
- Completed practical projects, showcasing proficiency in end-to-end data analysis workflows.

Awards

Earned a Google Cloud Skill Boost award, receiving exclusive swag for demonstrating proficiency in cloud technologies.