# GOPAL RAWAT

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## **EDUCATION**

## VIT BHOPAL UNIVERSITY

Bhopal, India

Computer Science Engineering

May 2022- Jun 2026

Specialization in Artificial Intelligence and Machine Learning

Cumulative CGPA: 8.4/10.0

Relevant Coursework: Machine Learning, Deep Learning, NLP, Big Data Analytics, Data Visualization, Database Management Systems, Artificial Intelligence, Data Preprocessing, Product Management, Data Mining, Statistical and mathematical analysis

#### KENDRIYA VIDYALAYA

Dehradun, India

Class XII- CBSE

Apr 2019- May 2020

Percentage: 92.4

KENDRIYA VIDYALAYA

Uttarkashi, India Apr 2017- May 2018

Class X- CBSE Percentage: 86

**SKILLS** 

**Technical Skills:** Python, SQL, C++, Pandas, NumPy, Scikit-Learn, Tableau, Excel, Matplotlib, Seaborn, Jupyter Notebook, Git **Business Knowledge:** Financial & Operational Metrics (EBITDA, CAC, Accrual Revenue, Forecasting, Customer Retention)

Languages: English (Fluent), Hindi (Native)

## **WORK EXPERIENCE**

Heritage Aviation Pvt. Ltd. | Internship

Dehradun, India

Data Analyst Intern

Sep 2024- Feb 2025

- Executed and optimized complex SQL queries against a 50 million row database to identify key passenger transit patterns, directly informing resource allocation strategies across 15 stations
- Engineered a data cleaning pipeline using Python (Pandas, NumPy), increasing data accuracy by 35% and enabling more reliable KPI tracking
- Built and deployed a Tableau dashboard identifying the top three causes of delays during peak hours; insights led to targeted interventions and improved customer satisfaction scores
- Presented actionable insights to senior leadership on operational bottlenecks; directly influenced the adoption of new check-in protocols across three locations

## **PROJECTS**

## Strategic Supplier Analysis - Retail Inventory & Sales | SQL, Python, Tableau | Link

Objective: Analyzed vendor efficiency and profitability to support strategic purchasing and inventory decisions

- Designed and optimized SQL ETL pipelines to aggregate multi-source data, leveraging CTEs and filtering techniques to significantly reduce query processing time on large datasets
- Performed advanced EDA and hypothesis testing in Python to evaluate vendor profitability, pricing strategies, and inventory turnover, uncovering \$2.71M in unsold stock and high vendor dependency risks
- Developed interactive Tableau dashboards to visualize vendor performance, profit margins, and bulk purchasing impacts (72% cost reduction), delivering actionable insights for business decisions

## Unlocking Hotel Bookings Data | Python, Excel, Tableau | Link

Objective: Optimize hotel revenue and reduce cancellations through data-driven insights

- Conducted advanced EDA in Python on hotel booking data, revealing a 37% cancellation rate and uncovering seasonal and pricing patterns
  affecting occupancy and revenue
- Formulated targeted pricing strategies and promotional campaigns, achieving a 15–20% potential reduction in cancellations and optimizing hotel revenue
- Crafted interactive dashboards using Python, Pandas, and Seaborn to visualize insights and support data-driven decisions for City and Resort Hotels

### **ACTIVITIES & CERTIFICATES**

### T-Hub Innovation- Hyderabad

- Interviewed 20+ product teams at T-Hub to explore data-driven product challenges; insights contributed to three prototype service offerings

  Data Science Club VIT University
- Led data wrangling efforts for predictive modeling projects and dashboard creation, enhancing skills in Python and SQL

#### Certifications:

- Google Cloud Big Data and Machine Learning Fundamentals Google | Certificate
- Applied Machine Learning in Python University of Michigan | Certificate
- Introduction to Data Analytics IBM | Certificate