Navaneeth Kaku\ Bangalore, India • +91-8919318298 • <u>navaneethkaku@gmail.com</u>\ <u>linkedin.com/in/</u> navaneeth-kaku • github.com/navaneethyadav

Professional Summary

B.Tech Computer Science undergraduate with hands-on experience in data analytics, Python programming, and visualization. Completed real-world analytics projects involving e-commerce and telecom datasets, delivering insights using RFM analysis, churn prediction, and dashboards. Proficient in Python, Pandas, Excel, and Seaborn. Passionate about solving business problems with data-driven decision making.

Experience

Intern – Data Analytics Project Simulation\ E-Commerce Sales Analysis – iStudio Projects | Bengaluru, India (Remote)\ July 2025 – August 2025

- Analyzed 15,000+ sales records using Python, Pandas, and Excel to identify customer trends and business insights.
- Performed RFM (Recency, Frequency, Monetary) segmentation to classify customers into 4 actionable groups.
- Built 5 dashboards with Seaborn and Matplotlib to visualize revenue and product performance.
- Delivered a stakeholder-style report simulating real-world business communication and insights.
- Practiced Agile-style milestone tracking and peer feedback workflows in a remote setup.

Education

B.Tech in Computer Science\ Garden City University, Bangalore\ Expected Graduation: 2026

Projects

E-Commerce Data Analyst - Personal Project\ March 2025 - April 2025

- Cleaned and explored over 20,000 rows of retail data using Pandas and Excel.
- Conducted RFM analysis and segmented customers by purchase behavior.
- Designed visual dashboards for revenue, product, and country-based trends.
- Published full project and documentation on GitHub.

Certifications

- E-Commerce Sales Analysis for Data-Driven Decision Making iStudio Projects
- Python for Data Science IBM

- Data Analysis Using Python IBM
- Data Analysis with Python IBM Cognitive Class
- Introduction to Cybersecurity Cisco Networking Academy
- Introduction to Cloud IBM / Cognitive Class
- Cloud Essentials IBM

Volunteer Experience

Volunteer - Event Coordinator\ Government School Program | Bangalore, India\ June 2025 - July 2025

- Organized 5+ sessions and managed logistics for 100+ attendees.
- Collected feedback and improved event planning effectiveness by 20%.

Technical Skills

• Languages: Python, SQL

• Tools: Excel, Jupyter, Git, GitHub

• Libraries: Pandas, NumPy, Seaborn, Matplotlib

• Concepts: Data Cleaning, RFM, Churn Prediction, Visualization

Hobbies and Interests

- Playing football and outdoor games
- Video editing and creative design
- Watching motivational videos and movies
- · Travelling and sketching