



KALPANA PARDEEP

Data Analytics Enthusiast

CONTACT

[linkedin.com](#)
kalpanapardeeprassani@gmail.com
[github.com](#)

EDUCATION

Computer Science, Virtual University
Jan 2023 - Jan 2027
Data Analytics Professional, IBM via
Coursera Jan 2024 - Feb 2025

SKILLS

Python
Pandas, NumPy, SciPy
MS Excel
Looker Studio
SQL
Power BI
Tableau
HTML, CSS, and JavaScript (Basic)

EXTRA CURRICULAR ACTIVITIES

Contributing to GSOC2026.
Participating in 100 Days of Code using
Python

PROFILE

Computer Science undergraduate with a strong interest in Data Analytics, eager to gain practical experience through internships and collaborative projects.

EXPERIENCE

- Data Analyst - Freelancer | Present
- Assisted in data collection, cleaning, and analysis using Python, SQL, and Excel.
 - Built reports and dashboards to track KPIs and trends.
 - Gained practical exposure to real-world business analytics workflows.

COURSES

- Python Data Structures – University of Michigan
- Python for Data Science, AI & Development – IBM (Coursera)
- Data Analysis with Python – IBM (Coursera)
- Data Visualization with Python – IBM (Coursera)
- Data Analytics – IBM (Coursera)
- Foundation Data, Data, Everywhere – Google
- Ask Questions to Make Data-Driven Decisions – Google
- Prepare Data for Exploration – Google
- Process Data from Dirty to Clean – Google
- Understanding Basic SQL Syntax – Coursera
- Databases and SQL for Data Science – IBM (Coursera)
- AI Python for Beginners: Working With Your Own Data and Documents
- AI Python for Beginners: Extending Python with Packages and APIs
- End-to-End Data Analytics Bootcamp (Leverify Quest)

PROJECTS

- Mortgage Calculator in Microsoft Excel
- Python Project for Data Science – IBM
- Retail Database Analysis using SQL
- Data Cleaning and Analysis with Python
- Data Cleaning and Outlier detection using NumPy and SciPy
- Noble Prize Statical Analysis Using Looker Studio
- Northwind Traders Sales Performance Analysis
- Leverify: Multi-Platform E-Commerce Analytics & Business Intelligence Capstone
- Netflix Dashboard Clone using Power BI