




Kriti Lal

 kritilal09@gmail.com

 8076291163

 C-44, GROUND FLOOR, PARSVNATH
PARADISE, MOHAN NAGAR, U.P

 github.com/KritiLal

 linkedin.com/in/kriti-lal-0381a4279

PROFILE

Computer Science graduate from Delhi University with a strong sense of responsibility and organization. Proficient in data analysis using Tableau and Power BI. Proven ability to work effectively in team environments and independently. Skilled in user testing, empathy mapping, and design tools like Figma.

EDUCATION

Bachelor of Science in Computer Science

2020 – 2023

Dyal Singh College, Delhi University

CGPA : 8.541

Class XII, CBSE

2020

Seth Anandram Jaipuria School, Ghaziabad

Marks secured - 91.4%

Class X, CBSE

2018

Seth Anandram Jaipuria School, Ghaziabad

Marks secured - 90.6%

SKILLS

Analytical Skills

PowerBI, MS Excel,
Tableau

Programming Skills

Python, HTML, CSS,
SQL

Technical Skills

Figma, Maze.design

Database

MySQL
Microsoft SQL Server

PROJECTS

Sales Analysis

[Power BI and DAX]

- Design a dashboard that tracks- Sales, Profit and Quantity across four regions.
- The dashboard allows user to filter the year and switch between - Sales, Profit and Quantity.

Store Sales Analysis

[Power BI and DAX]

- Developed a functional Power BI dashboard to analyze trends with different parameters
- Use DAX query to improve the analysis

Coffee Order Data Analysis

[Excel, Pivot Table and Pivot Query]

- Generated a report using advance features in Excel such as Pivot Tables and DAX functions to gather valuable insights
- Cleaned data using Power Query

Jewellery App (Medium Fidelity Prototype)

- Led user research using a Google form & Figma to craft a distinctive Medium-fidelity clickable prototype, aiming to enhance user experience, gather feedback & pinpoint user needs
- Crafted a user-friendly prototype to enhance usability by applying prototyping, User Experience (UX) design, & wireframing skills

Website Development

- Developed a fully functional wedding planner website using HTML & CSS for hands-on web design project

Data Analysis Using Python Language

- Utilized Pandas & NumPy in Python to refine data insights, focusing on data cleansing & visualization
- Identified top content preferences from the Netflix dataset via Python analysis leveraging Pandas, NumPy, & Matplotlib to unveil popular genres & viewer behavior patterns

CERTIFICATES

Advanced Certification in UI UX Design — (Online Course - IIIT Bangalore)

Power BI — (Online Course - Microsoft)

Tableau Data Visualization — (Online Course - Simplilearn)