Dristi Singh

dristis34@gmail.com | +91 7033271111 | LinkedIn

EDUCATION

Vellore Institute of Technology, Vellore

Bachelor of Technology in Computer Science and Engineering (CSE)

Delhi Public School, Bopal

All India Senior School Certificate Examination (AISSCE)

Delhi Public School, Bopal

Secondary School Certificate (SSC)

2022-2026

CGPA: 8.63/10

2022

2022

2022

96%

SKILLS

- MS Word, MS Power Point, MS Excel
- Data Analysis Tools Pandas, Numpy, Matplotlib, Power BI, Tableau
- Programming Languages Python, C, Java, HTML/CSS, SQL
- Analytical Thinking and Problem Solving
- Creativity, Communication and Team Work, Management Skills, Leadership
- Development Tools VS Code, Jupyter Notebook, MySQL

INTERNSHIPS

Tata Power Central Odisha Distribution Ltd.

Bhubaneshwar, Odisha

Worked on project "Customer Segmentation and Paying Behaviour" 1 June 2024 - 30 June 2024

- Analyzed customer transaction data to identify key paying behaviours and segmentation patterns.
- Applied data science and analytics techniques to classify customers based on spending habits.
- Utilized Python, SQL and visualization tools to derive actionable insights for business strategy.
- Presented findings through dashboards and reports, aiding in data-driven decision-making.

PROJECTS

- EasyUGC An easy to use website for people interested in UGC.
- Developed a user-friendly website for individuals exploring UGC opportunities.
- Designed an intuitive interface with HTML, CSS, JavaScript, ensuring seamless navigation.
- Integrated features to help users discover and connect with brands for UGC collaborations.
- Ola Data Analytics end-to-end project
- Analyzed Ola's ride data using Excel, SQL and Power BI to uncover insights on user behaviour.
- Optimized SQL gueries for data extraction and transformation, improving efficiency.
- Built interactive Power BI dashboards for trip trends, revenue patterns, and peak demand analysis.
- Tableau HR end-to-end project
- Created an HR analytics dashboard in Tableau to track employee performance and retention.
- Visualized key HR metrics like attrition, hiring trends, and department-wise analysis.
- Enhanced decision-making by presenting data-driven insights through interactive reports.

POSITION OF RESPONSIBILITY

- Coordinator for graVITas'24 (The annual Techno-Management Knowledge Carnival)
 Design & Media Team Designing posters, social media posts using Figma & Canvas
- Coordinator for Riviera'25 (The annual International Sports and Cultural Carnival)
 Special Guest Care Team Documentation using MS Excel & Google Sheets
- School Prefect from grade 8th to 12th for my respective House 'Sabarmati'

CERTIFICATIONS

- Google Data Analytics
- IBM Data Science

LANGUAGES

English, Hindi, Odia, Gujarati and Nepali (Receptive bilingualism), French (Basic)

HOBBIES AND INTERESTS

Content creator, Dancing and Singing, Fashion and Designing, Travelling and Discovering