Khushboo Kumari

Kulesara, Greater Noida, Uttar Pradesh 201306

+91 870014-3316 | kk27122001@gmail.com | https://www.linkedin.com/in/khushboo-kumari-572740285

Objective

I am Khushboo Kumari, currently pursuing an MCA in Data Analytics at Galgotias University. I have gained hands-on experience through a virtual internship at Alteryx Sparked, where I honed my skills in data analysis and automation. I am passionate about leveraging data to drive insights and support decision-making, and I aim to apply my technical skills in a challenging analytics role.

Work Experience

Data Analytics Process Automation Virtual Internship

Alteryx Sparked -Greater Noida, Uttar Pradesh

(July 2024 through September 2024)

- Completed a virtual internship in data analytics process automation.
- Developed skills in data analysis and automation techniques Utilized virtual tools to complete assigned tasks.

Education

MCA(DA) Pursuing

Galgotias University, Greater Noida, Uttar Pradesh	(2023-2025)
BSC	
Govt Degree College, Noida, Uttar Pradesh	(2020-2023)
Intermediate	
CRS Girls Inter College, Noida, Uttar Pradesh	(2020)
Highschool	
CRS Girls Inter College, Noida, Uttar Pradesh	(2018)

SKILLS

Technical Skills: C++, JAVA, PYTHON, DBMS, HTML(CSS)

Tool Skills: VS CODE, POWER BI, SQL.

Soft Skills: Adaptive, Good Communication, Team Work.

Projects

- **Hospital Website:** The goal of this project is to create a modern, responsive hospital website that provides essential information and services to patients, families, and the community. The website will be built using HTML for structure, CSS for styling, and JavaScript for interactivity, ensuring a seamless user experience across various devices.
- **Dashboard (HR, Sales):** The objective of this project is to design and develop a comprehensive dashboard that provides real-time insights into Human Resources (HR) and Sales performance metrics. This dashboard will serve as a centralized platform for HR and Sales teams to monitor key performance indicators (KPIs), track progress, and make data-driven decisions.
- Speech Emotion Recognition using (MLP) Classifier: Speech emotion recognition (SER) is a crucial area in the field of artificial intelligence and machine learning, focusing on identifying emotions from spoken language. The Multi-Layer Perceptron (MLP) classifier is a popular choice for this task due to its ability to model complex relationships in data.

Language: Hindi, English & Maithili.