Yukta Garg

Phone: 7704922562 | yuktag.lko@gmail.com | GitHub | LinkedIn |

Education

VIT Bhopal University Bhopal, Madhya Pradesh

Bachelor of Technology (B. Tech) May 2024

Computer Science and Engineering (CSE) CGPA: 8.58/10

12th Standard (Percentage 90.83%)

City Montessori School Lucknow, Uttar Pradesh

Jun 2020

10th Standard (Percentage 87.33%)

City Montessori School Lucknow, Uttar Pradesh **ICSE**

Jun 2018

Projects

ICSE

PROJECT DATA ANALYST, Road Accidents

Jan 2023 to Feb 2023

- Analyzed Road Accidents using Tableau to extract insights on focusing total accidents, casualties (including fatal, serious, and slight injuries), and accidents severity for current and previous year.
- Calculated the road accidents casualties for each year.
- Executed Developed an engaging bootstrap website that effectively displayed analysis outcomes, utilizing interactive data visualizations and narrative components significantly boosted user engagement by 45% through the immersive and informative experience provided by the website.
- Spearheaded the implementation of Tableau, Excel, Flask, Bootstrap, and Kaggle to optimize data analysis and visualization processes; decreased data processing time by 40% and improved reporting accuracy by 25%.

PROJECT CLOUD ADMINISTRATOR, Speech Recognition

Oct 2022 to Nov 2023

- Engineered and implemented a Image recognition project leveraging Azure Cognitive Services (Computer Vision) and Storage Services, resulting in a 30% reduction in manual transcription time.
- Enhanced accuracy and reliability of Image-to-text conversion 35%.

Experience

DATA ANALYST INTERN, SmartBridge

May 2023 to July 2023

- Conducted in-depth analysis of sales data up to 2021, uncovering the transformative impact of Apple's iPhone in India; identified a 200% increase in market share and positioned the company as a leading player in smartphone industry.
- Evaluated product value and organized the creation of engaging Bootstrap website that facilitated immersive exploration of research findings; resulted in a 30% increase in user engagement and a 25% boost in conversions.

CLOUD ADMINISTRATOR INTERN, Teachnook

Sep 2022 to Nov 2022

- Implemented Microsoft Azure Cognitive Services within the Visual Studio development environment to revolutionize image recognition. This initiative resulted in a remarkable 60% decrease in the time required for manual image processing.
- Prepared the static website containing a table with data for 100 employee's (Name, Gender, Department, Official ID) using Storage Services.

Achievements

- Attended AWS Innovate Conference, gaining crucial insights into latest cloud computing trends and strategies. Additionally, participated in the Tata Imagination Challenge(Unstop).
- Engaged actively in the Data Science Talk and immersive Hands-On Workshop on Data Analysis hosted by Data Science Club.

SKILLS

Languages: Java, Python, SQL.

Tools: Tableau, Power BI, Flask, Bootstrap.

Libraries: NumPy, Pandas.

Others: Data Analytics, Dashboard Design, Jupyter Notebook, GitHub, IntelliJ IDEA, Excel, AWS.

LANGUAGES

- ENGLISH
- HINDI