AAKASH SHARMA

OBJECTIVE

Hardworking and enthusiastic individual, equipped with diverse and promising skill-set, able to effectively self-manage during independent projects as well as collaborate in a team, seeking to use my knowledge and my communication skills to effectively serve your company.

EDUCATION

Institute of Management Studies

Bachelor of Science (Hons) Biotechnology

Ghaziabad, Uttar Pradesh Sept 2019 - Sept 2022

St. Teresa's Academy

Ghaziabad, Uttar Pradesh

Senior Secondary Education 2017 - 2018

St. Teresa's Academy Ghaziabad, Uttar Pradesh

Secondary Education 2015 - 2016

SKILLS

Programming Language: Python, MYSQL, HTML, CSS, JavaScript.

Data Visualization: MS-Excel, Power BI

Soft Skills: Interpersonal Communication Skills, Honesty & Integrity, Motivated Attitude, .

EXPERIENCE

CAP Associate

Jun 2023 - Present

Amazon

- Identify and eliminate concession abuse while preserving customer trust.
- Collaborating with cross-functional teams to investigate and resolve cases of potential concession abuse.

PROJECTS

Sales Insights Dashboard: Designed and developed a comprehensive Power BI dashboard to track crucial sales metrics with precision. Tracked total revenue and sales quantity, offering a holistic sales overview. Utilized diverse charts to showcase regional revenue, top customers, products, and sales quantities. Visualized revenue trends for strategic insights, presenting complex data effortlessly through engaging charts. Implemented slicer-enabled yearwise filtering for in-depth exploration. (See it here)

Ecommerce Sales Dashboard : Designed a dynamic Power BI sales dashboard with tailored parameters, enabling detailed analysis of online sales data. Utilized diverse visualizations, including bars, pies, donuts, lines, and areas, along with customized filters and slicers for deeper insights. Implemented features for quarter-based sales measurement and state-level filtering, enhancing strategic decision support. (See it here)

ComicFusion: Crafted an engaging web project employing HTML, CSS, and JavaScript to dynamically generate and display random jokes upon reloading, demonstrating my expertise in front-end development and playful user experiences. (See it here)

LINKS

in Linked-in Profile

GitHub Profile