




Sadia Kausar

BCA Student | Data Science & Analytics Enthusiast | Aspiring Data Engineer/Analyst

 9380655409

 sadiakausar08@gmail.com

 Bengaluru

EDUCATION

Bachelor of Computer Applications (BCA)

Mount Carmel College
Autonomous, Bengaluru

Expected Graduation: 2026
Aggregate: 84% (till 4th semester)

Pre-University Course (PU)

St. Anne's Pre University,
Miller's Road, Bengaluru

Graduated: 2023 | Percentage: 90%

SKILLS

- **Data & Analytics:** Python (Pandas, NumPy), SQL, Advanced Excel, Power BI, Data Cleaning & Transformation, Basic ML (Regression, Classification).
- **Web Development:** HTML, CSS, JavaScript.
- **UI/UX & Design:** Figma, Canva.
- **Soft Skills:** Communication, Leadership, Teamwork, Problem-Solving, Creativity.

LANGUAGE

- English
- Hindi
- Urdu

CAREER OBJECTIVE

Motivated BCA student with strong foundations in data analysis, SQL, Python, Excel, and Power BI. Skilled in building dashboards, optimizing queries, and applying data cleaning and transformation techniques. Exploring machine learning concepts through academic projects. Seeking a Data Science Engineer trainee role to apply technical and analytical skills in solving business problems, while growing in data engineering, BI, and AI domains.

PROJECT EXPERIENCE

- **AI Summarizer (NLP Project)** – Built an AI tool that summarizes content from given URLs, applying Natural Language Processing techniques to extract and condense key insights.
- **Excel Dashboard Project** – Built interactive dashboards for data visualization, KPIs, and trend analysis.
- **Power BI Dashboard** – Created beginner-to-intermediate level dashboards analyzing datasets and presenting insights.
- **Restaurant Website** – Designed & developed a responsive website using HTML, CSS, JavaScript to enhance user experience

LEADERSHIP & VOLUNTEERING

- **Design Head**, Carmel Chips Association (Computer Science Department) – 2024 Managed design tasks for events, led a creative team, and ensured brand consistency
- **Member**, Interior Design Association – 2023
- **Member**, Carmel Chips Association – 2023

INTEREST & GOALS

Passionate about data analytics, AI, and visualization, with a strong interest in building solutions through Python, SQL, and Power BI.

Long-term goal: to grow as a Data Scientist/Engineer applying data-driven insights to solve business problems.

Curious to explore machine learning, NLP, and data engineering pipelines to enhance analytical capabilities.

CERTIFICATIONS

- Advanced Excel – NICT Computer Education
- Power BI for Beginners – Simplilearn
- Front-End Development (HTML) – Great Learning
- Responsive Web Design – freeCodeCamp