AYUSH RANJAN

⋄ 8789527220 ⋄ i.ayush.ranjan.098@gmail.com ⋄ www.linkedin.com/in/ayush-ranjan-b84450221 ⋄ Bengaluru, Karnataka

OBJECTIVE

To work in a challenging environment that allows me to apply my skills, enhance my knowledge, and gain valuable experience — contributing to both personal growth and organizational success through **integrity**, **accountability**, and **resilience** in every task while **driving results** with passion.

TECHNICAL SKILLS

Programming Languages

Web Development Tools/Frameworks

Database

Data Analytics Tools

Operating System

Cloud Services

Core Java, JavaScript, Python (Pandas)

HTML, CSS

MySOL

MS Excel, Tableau, Power Bi

Windows, Linux

Amazon Web Services(AWS)

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2021 - Present

2019

IIMT College of Engineering, Greater Noida, Uttar Pradesh. SGPA: 8.9

CBSE, Class XII Adarsh Vidya Mandir, Bokaro, Jharkhand, 90%

CBSE, Class X 2017

Adarsh Vidya Mandir, Bokaro, Jharkhand, 10 CGPA (95%)

PROJECTS

• SQL Pizza Sales Analysis (Click Here)

MySQL

Analyzed pizza sales data using SQL to extract key business insights with a strong focus on accountability and result-driven analysis.

- -Wrote optimized queries to calculate total revenue, sales trends, and best-selling pizzas.
- -Utilized JOINs, GROUP BY, subqueries, and indexing for efficient data retrieval.
- -Designed views and reports for quick access to business insights.

• Data Career Analysis (Click Here)

MS Excel, Power Bi

Created an interactive Power BI dashboard analyzing data professional

survey insights, showcasing roles, salaries, tools, and satisfaction metrics using Excel data.

- -Designed an interactive Power BI dashboard using Excel data to analyze survey responses from **63 million** data professionals.
- -Visualized key insights including job roles, salaries, preferred programming languages, and geographic distribution.
- -Incorporated advanced charts (bar charts, pie charts) to display satisfaction metrics and entry challenges in the data field.

• Sorting Visualizer (Click Here)

HTML, CSS, JavaScript

The Sorting Visualizer demonstrates sorting algorithms like Bubble Sort,

Merge Sort, Quick Sort, Heap Sort, Selection Sort.

- -Developed using HTML, CSS and JavaScript for structure, style, and interactivity.
- -Features include dynamic animations, algorithm selection, input size customization, and speed control.
- -Enhances understanding of sorting algorithms through visual representation and step-by-step execution.

CERTIFICATIONS

- Basic SQL: HackerRank (April 2025)
- Data Visualization: Kaggle (January 2025)
- Data Visualization: Empowering Business with Effective Insights—TATA (October 2024)

ACHIEVEMENTS

- Secured First Rank in all past semesters.
- Demonstrated **integrity and accountability** by consistently delivering quality academic and project outcomes.
- Achieved a 99.65 percentile score in the **eLitmus** exam.