



KUMAR GAURAV

+91 9910768038
kumargaura009@gmail.com
kumargaurav09 K09Gaurav PORTFOLIO

ABOUT ME

Results-driven University Student in Kalinga Institute of Industrial Technology, adept in Data-Driven Technologies, committed to optimizing processes and driving informed decision-making.

EDUCATION

| Degree | Majors | Institute | Year | CGPA/% |
|--------|--------|--|-----------|--------|
| B-Tech | CSE | Kalinga Institute of Industrial Technology | 2021-2025 | 7.7 |
| 12th | CBSE | Navyug Convent School | 2020-2021 | 77 |
| 10th | CBSE | DAV Public School | 2012-2019 | 90 |

TECHNICAL SKILLS

| | |
|-----------------------|--|
| Programming Languages | Python, SQL, HTML/CSS, C, C++, Java |
| Tools | Git, GitHub, Jupyter Notebook, MySQL, Oracle, VS-Code, MongoDB, Power-BI, Excel, Tableau, Microsoft SQL Server Management, |
| Supportive Skills | Supervised / Unsupervised Machine Learning, Data Analysis, Data Exploration, Data Wrangling, Data Filtering, Data Visualization, Matplotlib, Pandas, NumPy, Data-Base Management, Relational Database, Charts and Graphs, Dashboards |

PROJECTS ([LINK](#))

Machine Learning Projects | Jupyter Notebook

1. A [Group project](#) on This Real Time Pose Estimation and Facial recognition presents a real-time system that combines the capabilities of Media Pipe libraries and OpenCV to perform pose estimation and facial expression recognition simultaneously.

Data Analysis Projects | Jupyter Notebook

2. A data analysis [project](#) focused on exploring and analyzing video game data using Jupyter Notebook.
3. Applied [cohort analysis](#) techniques to an online retail dataset and calculate Retention Rate using Jupyter Notebook.

SQL Projects on Data [Cleaning](#) and [Exploration](#) | SQL Server Management Studio

4. Used SQL in SSMS to analyze and research on what kind of data can be retrieved on the topic "COVID-19".
5. Used SQL in SSMS on Housing Data to Clean, Organize and delete Duplicate Data present in the Dataset.

COURSES AND CERTIFICATIONS

- Supervised Machine Learning: Regression and Classification by Stanford
- AWS Academy Graduate - AWS Academy Introduction to Cloud Semester 1
- SQL and Relational Databases 101 by IBM
- Data Analysis with Python by IBM
- Git and GitHub by ExcelR
- SQL Basics and Intermediate From Hacker Rank
- Problem Solving and Java Basics from Hacker Rank