

Kumar Gaurav

+91 9910768038

in



ABOUT ME

Student at 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	7.75
12th	CBSE	Navyug Convent School	2021	77
10th	CBSE	DAV Public School	2019	90

TECHNICAL SKILLS

Programming Languages Python, SQL, C, C++, Java

Tools Git, GitHub, Jupyter Notebook, MySQL, Oracle, VS-Code, IntelliJ, MongoDB,

Power-BI, Excel, Tableau, Microsoft SQL Server Management

Supportive Skills Supervised / Unsupervised Machine Learning, Data Analysis, Data Exploration,

API, 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 Open-CV to perform pose estimation and facial expression recognition simultaneously.

Python Projects | Jupyter Notebook

2. End-to-end <u>Python application</u> using pyckoingecko API for retrieving the latest cryptocurrency data, converting it into candle graphs, and displaying the graphs to the end-user via with a tkinter gui.

Data Analysis Projects | Jupyter Notebook

- 3. A data analysis project focused on exploring and analyzing video game data using Jupyter Notebook.
- 4. Applied cohort analysis techniques to an online retail data set and calculate Retention Rate using Jupyter Notebook.

SQL Projects on Data Cleaning and Exploration | SQL Server Management Studio

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

COURSES AND CERTIFICATIONS

- Python for Data Science, AI & Development by IBM
- 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
- SQL Basics and Intermediate From Hacker Rank