

Durgesh Kumar Data Analyst

Contact



(+91 6206836427)



linkedin.com/durgeshanalyst



<u>github.com/durgeshanalyst</u>



durgeshkumar7b@gmail.com



durgeshanalyst.github.io Noida, Uttar Pradesh

Education

Apr 2022 - Apr 2023

• Data Analytics & Science Masai school, Bengaluru

Aug 2020 - May 2023

• B.tech (Electrical & Electronics Engineering) Punjab Technical University, Jalandhar

Aug 2017 - Aug 2020

 Diploma in Electrical Engineering Shaheed Bhagat Singh Polytechnic College Patti (Taran - Taran)

Technical Skills

• SQL

CTEs, Window Function, Triggers, Stored Procedure, Sub **Oueries**

Python

Data Cleaning, Pandas, Numpy, Machine Learning

 Data Collection Selenium, BeautifulSoup

• Data Visualization Tableau(Advanced), Excel Dashboarding, Matplotlib

Soft Skills

- Comunication
- Group work
- Time Management
- Team Handling

ABOUT

As a passionate professional, I have a degree in Electrical Engineering and specialize in data analysis. I am eager to contribute my skills to the problem-solving process and analyze complex issues. Through my academic and extracurricular projects, I have honed my leadership, problem-solving, and communication skills. As a Data Analyst, I am confident that I possess the necessary skills to excel in the role and exceed your expectations.

EXPERIENCE

RAPIDIOUS

Apr/2023 - Oct/2023

- Worked on live projects for an E-commerce Spanish client as a Data Analyst for several price solutions for their Products.
- Handled all Data collection and Interpretation Tasks in the development of the organization.
- Provided dynamic python code for sales analysis using python function to get quick analysis for entire sales period.
- Taken basic understanding of Google Analytics 4, Query builder etc.

PROJECTS

Brazillian Ecommerce Sales Analysis |



Techstack: SQL Server | Excel | Powerpoint

- Obtained SQL proficiency to write complex queries to extract data in an understandable and readable way.
- Created a responsive dashboard with KPIs, Charts, and slicers relevant to the industry with help of Excel.
- Performed Root cause analysis based on provided data to find shortcomings, provide insights and suggest changes.

Job Analytics Linkedin |



Techstack: Python | Selenium | Beatifulsoup | Pandas

- · Scraped the job and company information from official linkedin website and saved as csv with help of python library and modules.
- Used Selenium and a similar library as BeautifulSoup etc.
- Scraped all link list and all required information.
- Created Dynamic Dashboard with help of Excel chart, Slicer etc.

Placed Unplaced Model |



Techstack: Machine Learning

- Over Placement records dataset, from scratch to end for prediction of Salary and placement status of students with help of Python libraries like Matplotlib, Seaborn, Sklearn, etc.
- Trained Linear, logistics, Decision Tree, and Random forest algorithm model.
- Achieved 89% model accuracy and 85% R2 score.

Rewards & Achievement

- SQL, Hackerrank Advanced Level 5-star badge It includes complex joins, unions, sub-queries, and window functions
- Python, Hackerrank 5-star badge It includes loops, OOPs concept, and conditional statements.

Interest

- Teaching on youtube
- Writing blogs
- Video games