

SAQUIB AHMAD

Computer Science Engineer

I am passionate about Data Analytics and Big Data. I'm proficient in Python, Pyspark, SQL, Power Bi and Data analytics. I have a knack for storytelling and thrive in data workflows that involve cleaning, analysis and visualization. I'm eager to work for a progressive company that promotes cutting edge technology.



saquibahmadgufi999@gmail.com

github.com/Saquibtechlotraining

novypro.com/profile_about/saquibahmad

leetcode.com/Saquib281/

EDUCATION

Computer Science Engineering

Integral University

cgpa- 8.2

07/2018-07/2022 Lucknow, India

SKILLS

Programming Languages:

Python

Date Analysis and Visualization:

NumPy, Pandas, Matplotlib,
Seaborn

Business Intelligence & Reporting Tools:

Power Bi

Big Data and Analytics:

PySpark, Databricks

Database and SQL:

SQL, Server Management Studio (SSMS),
Azure SQL

Web Scraping and Data Extraction:

BeautifulSoup, Request

Integrated Development Environments (IDE):

Visual Studio Code (VS Code),
Jupyter Notebook, PyCharm

TECHNICAL SKILLS

- Data Cleaning
- Data Manipulation
- Data Visualization
- Handling Missing Data
- Outlier Detection
- Feature Engineering
- Statistics
- Exploratory Data Analysis
- Data Modeling
- Big Data

INTERNSHIP + TRAINING

Master in Data Science with Power Bi (with Generative AI)

March -December, 2023

Remote

PROJECTS

ELECTRIC SCOOTER DASHBOARD



A dynamic, data-driven project harnessing real-time data from **91wheels** website, focusing on India's electric scooters. This dashboard, powered by sophisticated data modelling, delivers comprehensive insights into industry evolution and consumer behaviour, capturing characteristics and sentiments. It emphasizes the shift from traditional fuel scooters to eco-friendly alternatives.

This project centers on:

- Current information on electric scooters available in India.
- Comprehensive technical details and availability by region.
- An examination into **85** currently operational **manufacturers** of electric scooters.
- An illustration showing how consumer preferences are shifting from fuel-powered to electric vehicles.

AVIATION FLEET DASHBOARD



The primary objective of the project is to extract meaningful insights from daily airline reviews, enabling airlines to make data-driven decisions to enhance customer satisfaction, optimize services, and stay competitive in the market.

This project centers on:

- **Real-Time Skytrax Data:** Utilizing daily airline reviews for insightful, real-time analysis.
- **Comprehensive Analysis Pipeline:** Encompassing data collection, storage, processing, and insights generation with precision at each step.
- **Actionable Recommendations:** Prioritizing customer feedback to deliver actionable insights for optimizing services and gaining a competitive edge in the aviation market.

CERTIFICATES

- Data Analytics Job Simulation by Quantum
- Summer Internship by CadDesk, India
- The Complete Data Structure and Algorithm using Python
- Complete Python Course by Udemy