

# MOHD ANEES AHMAD

## Data Analyst/Scientist

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### PROFILE

Analytically-minded entry-level data analyst with a strong background in data manipulation and reporting. Creating a better Visual Dashboard and Proficient in SQL and Python, performing statistical analyses, and creating **machine learning models** and Deep learning models.

### EDUCATION

**Bachelor of technology ( 75.68 % )**  
**JBIT College, Dehradun Uttrakhand**

### SKILLS

Python

PostgreSQL

MongoDB

Numpy

Pandas

Statistics

Data Preparation

scikit-learn

Machine learning

Matplotlib

Seaborn

Tensor Flow

Deep Learning

Big Data (Hadoop & Spark)

AWS

MS Excel

MS Power BI

### PROJECTS

#### **Web Scrapper Project (Review Scrapper):**

- Built a Python-based web scraper to automate the extraction of product reviews, ratings, and user feedback from Flipkart product pages.
- Utilized Requests and BeautifulSoup to parse HTML content and extract relevant review details including review text, rating stars, usernames, and review dates..
- Stored the extracted review data in a structured format (CSV and MongoDB) for sentiment analysis and customer satisfaction tracking.
- Successfully scraped and analyzed 1,000+ reviews weekly, identifying trends in customer sentiment and product quality over time.
- Technologies: Python, BeautifulSoup, MongoDB, Requests, CSV, AWS.

#### **Deep Learning and Computer Vision Projects:**

- Image Classification(Flower type Detection).
- Vision Based Smart Attendance System.

#### **Data Analyst Project ( Microsoft Power BI ):**

##### **Patient Waitlist Dashboard:**

- Developed a comprehensive Power BI dashboard to analyze and visualize patient waitlist data, supporting healthcare providers in optimizing patient queues and improving resource management.
- Provided insights into wait times, patient flow, and resource utilization, facilitating data-driven decision-making for enhanced patient care.
- Utilized **SQL** for data extraction, **Power BI** for data visualization.

### COURSES

**DATA SCIENCE MASTERS 2.0 (PW SKILLS)**

**DSA (PYTHON)**