# Devesh Mishra

### Data Analyst

As an aspiring data analyst I am proficient in **data analytics** tool such as **SQL,PowerBi,Excel,Python.**I have experience in analysing complex datasets and presenting insights to stakeholders.I am looking for a position that will allow me to solve business problems with effective.**data-driven** solutions.

#### mishra.devesh131@gmail.com

09026236171

Noida, India

linkedin.com/in/devesh-mishra-81a5872a6

github.com/DeveshM01

### **EDUCATION**

### **Bachelor of Commerce**

Islamia College of Commerce

05/2020 - 04/2023

Gorakhpur, Uttar Pradesh

### **SKILLS**



#### PROFESSIONAL EXPERIENCE

## **Data Analyst Intern**

Physics wallah Pvt .Ltd

08/2023 - 10/2023

Achievements/Tasks

- Creating a user-controlled Amazon Sales dashboard in Microsoft PowerBi that analyses sales by product category for an ecommerce business.
- Using data munging and a range of visualization techniques to highlight essential business insights from a messy dataset.
- Creating a Microsoft Power BI help out to make better business decision, Help to analyze customer trends and Satisfaction Which can lead to new and better product and services.

# Data Analytics and Visualization Job Simulation

Workplace/Company

10/2023 - 11/2023

Achievements/Tasks

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
- Cleaned, modelled and analyzed 7 datasets to uncover insights into content trends to inform strategic decisions
- Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders

# PowerBi Virtual Internship

Workplace/Company

05/2023 - 06/2023

Succesfully tackled three critical Projects

- Call Center Analysis: Leveraged data to optimize call center projects.
- Customer Retention/Churn Analysis: Analyzed customer data to boost retention strategies.

### PERSONAL PROJECTS

LINKDIN PROFILE ANALYSIS

- Power Query was used for data cleaning, which included ETL, data modeling, and the construction of a star schema
- Using Microsoft Power BI, key insights from the dataset were emphasized using various charts and other graphics

# RETAIL AD-HOC DATA ANALYSIS USING SNOWFLAKE AND PYTHON

- Analysed retail ad-hoc analysis using Snowflake and Python empowers retailers to leverage their effectively, enabling them to make data- driven decisions, improve operational efficiency, and gain a competitive edge in retail industry.
- Data Cleaning and Quality Assessment using Python & Snowflake.
- Data Loading in Snowflake from AWS S3 bucket using Continuous integration.
- Establish a connection between Snowflake to Jupyter Notebook for EDA for visualization.

#### CERTIFICATES

Python for Machine Learning (04/2023 - 05/2023)

PWC PowerBi Virtual Case Experience (05/2023 - 06/2023)

Data Analytics and Visualization Job Simulation (10/2023 - 11/2023)

### **LANGUAGES**

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

### **HOBBIES**

Open Source Contribution.

Dashboard Development