**Devesh Mishra**

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**OBJECTIVE**

Aspiring data analyst with a strong foundation in **Python**, **SQL**, **Statistics**, and **Machine learning**, seeking opportunities to apply analytical skills in a dynamic work environment. Eager to leverage expertise in data visualization tools like **Power BI**, **Tableau**, and proficiency in data manipulation libraries including **Pandas** and **NumPy** to derive actionable insights from complex datasets.

**SKILLS**

* **Programming Languages:-** Python
* **Statistical Analysis:-** Descriptive Statistics, Inferential Statistics
* **Machine Learning:-** Supervised Learning, Unsupervised Learning, Model Evaluation
* **Data Visualization:-** Power BI, Tableau, Matplotlib, Seaborn, Plotly
* **Data Manipulation:-** Pandas, NumPy
* **Database Management:-** SQL, MySQL
* **Microsoft Excel:-** Pivot Tables, LOOKUP,Macros and VBA
* EDA (Exploratory Data Analysis)
* Problem-Solving Skills
* Communication Skills

**EXPERIENCE**

**Internship at Ineuron Intelligence Private Limited**

Duration: 3 Months (23/01 – 27/03)

* Developed a Credit Card Fraud Detection System using machine learning algorithms.
* Led data preprocessing efforts for accurate analysis of credit card transaction data.
* Contributed to model development and evaluation, ensuring robust fraud detection capabilities.

**PROJECTS**

**Machine Learning Project: Diabetes Prediction with Supervised Learning**

* Implemented diverse supervised ML algorithms for diabetes prediction from health metrics, rigorously evaluated for accuracy.
* Deployed the top-performing model for real-time risk assessment, advancing proactive healthcare interventions.

**SQL Project: Walmart Sales Data Analysis**

* Analyzed Walmart sales data from three stores to improve sales strategies and make more money.
* Cleaned up the data and found important patterns like when products sell best, helping to make smarter decisions and understand customers better.

**Power BI Project: Power BI Super Store Sales Dashboard**

* Created a Power BI dashboard to look at sales in different areas, categories, and times, helping to make smart decisions.
* Used techniques to get and change data, and made it into charts showing important information like which things sell the most and when, so people can find chances to make more sales.

**CERTIFICATIONS**

* **Google** Advanced Data Analytics Certification
* **Google** Data Analytics Certification
* Data Science Masters Certificate from **PW Skills**
* SQL Certificate from **Udemy**
* Python Certificate from **Great Learning**
* Advanced Excel Certificate from **eLearn Market**

**EDUCATION**

* **Bachelor of Commerce**  *2023*

*Islamia College of Commerce with 62% Marks*

* **HSC**(CBSE Board) with 63% at Woodland Academy, Gorakhpur Uttar Pradesh  *2019*
* **SSC(**CBSE Board) with 8.2 CGPA at Divine Public School, Gorakhpur, U.P *2016*