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**OBJECTIVE:**

Enthusiastic to be part of the technical and professional success of a firm which can provide me with opportunities that would enhance my professional skills and personal growth.

**PROFESSIONAL SUMMARY:**

* Good Experience in understanding Power BI and SQL concept.
* Good understanding of **Python** concepts.
* Ability to work efficiently, quick learning & working with new technologies to fulfill project needs.

# **EDUCATIONAL QUALIFICATIONS:**

* BCA From **Seth Motilal P.G college (Rajasthan), 2019, [77.68%]**
* 12 th From **BL Maheshwari Sr. Sec. School (RBCE Board), 2016, [74.44%]**
* 10 th From **Shastri Sec. School (RBSE Board) , 2014 , [69.33%]**

# **TECHNICAL SKILLS:**

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**Programming Language** : SQL , Python , Django

**RDBMS** : MYSQL

**Basic knowledge**  : Business Analyst , Machine learning ,Power BI

**Additional :** Good Understanding of Advance Excel

**MAJOR ASSIGNMENTS:**

* Creating a Salary Calculator
* Analysing Inventory Data

**Certificate:**

**IMS PROSCHOOL – (Business Anaytics)**

**SIMPLILEARN – (PYTHON)**

**SIMPLILEARN – (POWER BI)**

**PROJECT #1 :**

**Invisible clock :**

* This project uses python along with OpenCV for operation.

**PROJECT #2 :**

**Train Titanic Dataset Machine learning Project :**

* General practice purpose projects for learning new things.
* The output came out as 0.7821229050279329 , which is closer to 0.8075842696629213 with train data.

**PROJECT #3 :**

**Reliance Stock analysis with Python:**

* Took dataset from Kaggle by using Analysis method did data cleaning. Pre-processing of dataset with the help of pandas library.
* Tried to analysis data from Reliance stock by doing Exploratory Data Analysis (EDA), with Matplotlib , Seaborn Libraries.

**Declaration**

I hereby declare that the above mentioned particulars are true to the best of my knowledge.

**Place: Delhi , INDIA**

**NISHA ROHILLA**