

# Resume

## Personal Details

Name : [Neetpal Singh](#)  
Contact : 7505687812  
E-mail : [neetpalsingh750@gmail.com](mailto:neetpalsingh750@gmail.com)  
D.O.B. : 25 Feb 2004  
Address : Surir Mathura (281205)  
Nationalty : Indian  
Linkedin : [Neetpal singh](#)  
Facebook : [Neetpal Singh](#)  
Github : [Neetpal Singh](#)  
Kaggle : [Neetpal Singh](#)



## Objective

Searching for Data Science & ML carrier opportunities that would assist me in gaining grater practical excellence in the IT and software industry and where I can put my analytical and technical skills to contribute to the growth of the organization.

## Skills

- C and C++ languages
- Python programming
- Numpy, Pandas, Seaborn & Matplotlib
- Sklearn, Tensorflow, Open CV, NLTK
- SQL & Advance Ecxl, VBA & Macros

## Languages

- Hindi
- English

## Hobbies

- Coding
- Searching Internet
- Travelling
- Watching News
- Blogging

## Soft Skills

Advance Excel    Tableau  
DBMS    AI & ML    Data Structure    Github  
VBA & Macro    Data Analyst    MySQL    IOT  
R-programming    Machine Learning  
NLP    Image Processing    Business Intelligence

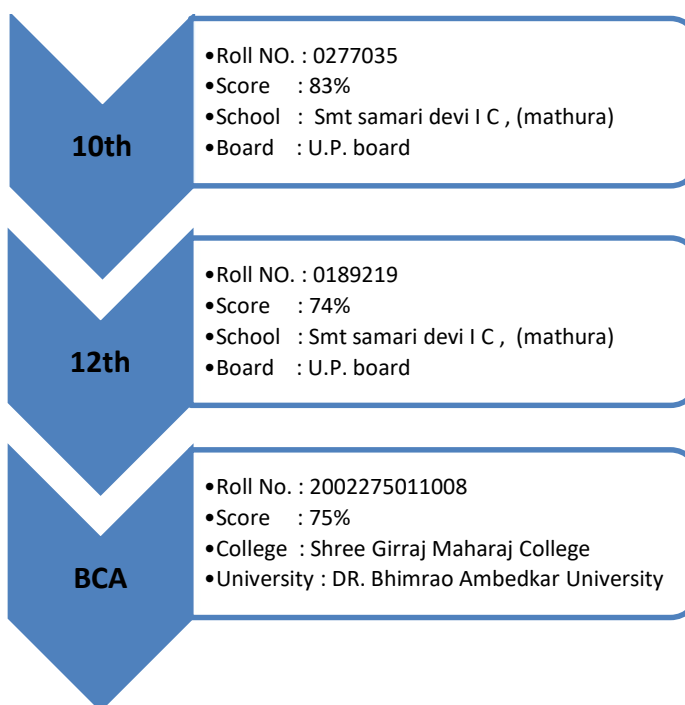
## Achievements and Awards

- Class Topper in 10<sup>th</sup> with 83% and 12<sup>th</sup> with 74% obtain marks in PCM.
- Certified in **PHP, Python for ML, R-programming, and java programming** by Great Learning Academy
- Tableau Certified by tableau Organization.
- Tableau certified By UpGrad.
- Python Libraries Numpy, Pandas, Matplotlib certified by UpGrad.
- Python Certified by IIT Madras.
- Data science Fundamental Certified By intellipaat.
- Python For ML Certified By Great Learning.

## Profile Visit

Linkedin : <https://www.linkedin.com/in/neetpal-singh-690330218>  
Tableau : <https://public.tableau.com/app/profile/neetpal.singh>  
Github : <https://github.com/neetpalsingh/>  
Kaggle : <https://www.kaggle.com/neetpalsingh>

## Education qualification



## Internship

**Data Science @ Ducat from 1 Aug to 10 Dec 2022 as Data Analyst.**

**Skills:** Python, Tableau, Advance Excel, VBA & Macros, Data Cleaning, Data mining, Data validation, Data Analysis, SQL, Numpy, Pandas, seaborn, matplotlib, SciPy, Tkinter, Pivot Table, Dashboard creation etc.

**Machine Learning @Ducat from 11 Dec 2022 to 15 Apr 2023.**

**Skills:** Machine learning Algorithms, PyTorch, Scikit Learn, Predictive Analysis, Naïve bayes Algorithms, Decision Tree Algorithms, KNN Algorithms, Logistic Regression, Linear Regression, SVM Algorithms, Boosting Technique

## Projects

- ❖ My portfolio website [visit site](#)
- ❖ E-Book Website [visit site](#)
- ❖ Hospital website [visit site](#)
- ❖ My App store [visit site](#)
- ❖ E-Book App [download](#)
- ❖ Code Book App [download](#)