

# YOGESH



## OBJECTIVE

I am looking for a challenging job with a rapidly growing organization that can provide me with a range of goals and job objectives within a contemporary and economical business setting.



## PROJECTS

### Superstore Profit And Seles Report

Using by Data visualization tool based in Power BI.



## EDUCATION

### Dr Rammanohar lohia awadh university ayodhya

2018-2021

BCA  
67.72%

### O. K. AM Inter college Lar Deoria (UP)

2016-2018

Intermediate  
71.2%

### O. K. AM Inter college Lar Deoria (UP)

2015-2016

Highschool  
76.83%



## EXPERIENCE

### Internshala

24/09/2022 - 12/11/2022

Training  
The training consisted of programming in python, Sql using Mysql database, sqlite, development GUI with pyqt etc

### Ducat IT Training school

07/11/2022 - 31/05/2023

Training in Data science/analyst  
Data science/analyst (python, sql, statistics, numpy, pandas package, power Bi, machine learning)



## CERTIFICATE

Certificate in CCC examination with 'B' grade  
Certificate in internshala training with Python  
Certificate in Ducat training school with Data science



## CONTACT

@ yogesh@gmail.com

54321



I am Currently living at Sector -22 in Noida , But my Village and post - Lar, District--Deoria uttar pradesh pin code -274502



<https://www.linkedin.com/in/prateek-singh-0959b2257>



## SKILLS

Programming in Python

Database ( SQL , Sqlite )

Machine learning ( KNN , Linear Regression , Logistic Regression, Decision Tree , Random Forest , Bagging , Voting , AdaBoost , SVM , Naive Bayes , Kmean ( Clustering ) , NearestNeighbors (Association) etc.)

Computer Vision ( Image processing , video processing )

NLP ( Text processing , Vectorization , nltk and textblob library )

Recommendation System ( Content based , Collaborative based )

Statistics

Numpy and pandas library for Data analytics and cleaning

Matplotlib and Seaborn library for Data visualization

Requests and Bs4 Beautiful library for Data web scraping

Power BI

MS Excel



## LANGUAGES

English, Hindi