



# Pankaj Kumar Gupta

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## LANGUAGES

- Hindi
- English



## PROGRAMMING LANGUAGES

- Python



## PROFESSIONAL SKILLS

- Time Management
- Problem Solver
- Team Work



## HOBBIES

- Chess
- Travelling

## ABOUT ME

I am an aspiring Data Scientist currently doing my MSc Computer Science from Central University of Rajasthan. I have a background in Mathematics, having completed my BSc in Mathematics. Having worked on various Data Science projects, I have proficient knowledge of Python. I have junior level knowledge in Machine Learning, Deep Learning, Data Exploration and Data Visualisation.

## DATA SCIENCE SKILLS

### Programming Language

Python

### Data Visualization

Matplotlib

Seaborn

Plotly

### Data Analysis

Pandas

NumPy

### Model Creation

Machine Learning

Deep Learning

Computer Vision

## CERTIFICATIONS

1. **IITG Summer Analytics (May 2020 - Jul 2020)**  
<https://bit.ly/2N80dDD>
2. **IBM Data Analysis with Python**  
<https://bit.ly/3bljPZ6>
1. **Deep Learning (NPTEL)**  
<https://bit.ly/3bGIQ86>
2. **Applied Natural Language Processing**  
<https://bit.ly/3svZSdZ>



## EDUCATION



MSc (Computer Science) - Central University of Rajasthan, Ajmer - 305817 **(2019-2021)**



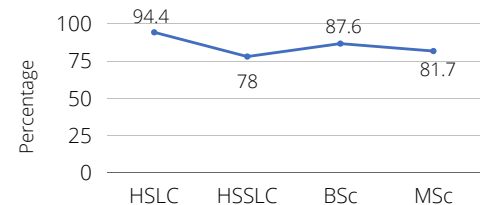
BSc (Mathematics) - Bishop Heber College, Trichy - 620017 **(2016-19)**



12th - Kohima Science College, Jotsoma - 797002 **(2014-16)**



10th - Chandmari Higher Secondary School, Kohima - 797001 **(2013-14)**



## DATA SCIENCE PROJECTS

1. **Employee Attrition Prediction (Jun 2020 - Jul 2020):** Classification Project, did lots of EDA and Visualisation. Predicted the results using Logistic Regression and SVC.
2. **Next Basket Prediction (Jul 2020 - Oct 2020):** Predicted what a customer could buy in his purchase based on his purchase history. Used Association Rule mining.
3. **Fake News Detection (Sep 2020 - Oct 2020):** NLP, Classification Project. Used Naive Bayes and Passive-Aggressive Classifier and achieved an accuracy of 99.2%
4. **Butterfly Classification (Dec 2020 - Jan 2021):** Prediction of the class of 50 different species of butterflies using CNN, Transfer Learning.



## IMPORTANT NOTE

I am always ready to upskill according to requirements and am not limited to the skills listed here.