

# Ankit Kumar

## Bachelor of Technology (Information Technology)

### PROJECTS

- Resume Matching with Job Descriptions Using PDF CVs

(Python, ML, PyPDF2, Hugging Face datasets library, BERT or DistilBERT)

- Build a PDF extractor to pull relevant details from CVs in PDF format, and match them against the job descriptions from the Hugging Face dataset.

### House Price Prediction Using Machine Learning

(Python, Numpy, Pandas)

- Developed a Machine Learning Model that Predicts house prices. Prices vary from place to place depending on available amenities like parking space, locality etc.
- Used different ML algorithms like SVM and XGBoost.

### Chatbot Using Python

(Python, Keras, NLTK, Pandas)

- Deep learning techniques are utilized to create the chatbot, trained on categorized datasets, enabling accurate classification of user messages.

### TRAINING/INTERNSHIPS

#### Internship (DATA Science)

Code Casa & Cipher Byte Technologies

JULY 2023 – AUGUST 2023

- Hands-on projects in PYTHON, ML, NLTK, Seaborn.
- SPAM\_EMAIL\_DETECTION\_WITH\_MACHINE\_LEARNING,
- Credit\_Card\_Fraud\_Detection, IRIS\_FLOWER\_CLASSIFICATION

Machine Learning Intern Tech-A-

Intern

July 2023 – Aug 2023

### EDUCATION

- Bachelor of Technology

Rajkiya Engineering College, Bijnor

2020 – 2024

Percentage - 65.49 (upto 6<sup>th</sup> semester)

#### Intermediate (12th)

Shri Vishwa Nath Inter College

College in Kalan, Sultanpur, U.P

2016 – 2018 Percentage – 72.6%

#### High School (10th)

Shri Vishwa Nath Inter College College in Kalan, Uttar Pradesh

2014 – 2016 Percentage – 79.0%

### SKILLS

Programming languages

C, Python, Java Database DBMS, MySQL

### Tools

Git & GitHub, Visual Studio Code, Google Colab, Jupyter Notebook,

### Experienced With

Web Development (HTML, CSS, JavaScript), Machine Learning, Deep Learning, NLTK, OpenCV, PyPDG2.

### CERTIFICATES

1. [#Internship Completion Certificate](#)

[#dataScienceInternship](#)

[#cipherbyte](#) [#cbtcip](#)

2. [#Internship Completion Certificate](#)

[#dataScienceInternship](#) [#CodeCasa](#)

3. [#flipkart](#)

[#GRiD](#)

4. QR Code Generator Using JavaScript

### PROFILES LINKS

Linkedin: [https://www.linkedin.com/in/ankit-](https://www.linkedin.com/in/ankit-kumar-934467206/)

[kumar-934467206/](https://www.linkedin.com/in/ankit-kumar-934467206/) GitHub: <https://github.com/Ankit52790>

<https://github.com/Ankit52790>

LeetCode:

<https://leetcode.com/aankitkumar52790/>

CodeChef: [https://www.codechef.com/u-](https://www.codechef.com/users/recb_0291)

[sers/recb\\_0291](https://www.codechef.com/users/recb_0291)

### EXTRACURRICULAR/ACHIEVEMENTS

Coordinator of Event (DSC REC Bijnor)-

Git and GitHub Workshop Coordinate for

2nd year student

Coordinator Team Aspiring Mind Club

1. Winning Activity- for 1st year

student, 2. typing-Ninja-for all year

student, 3. Achievers Talk-for 4th year.



Filename: ANKIT KUMAR 2024  
Directory: C:\Users\Ankit Kumar\Documents  
Template: C:\Users\Ankit  
Kumar\AppData\Roaming\Microsoft\Templates\Normal.dotm  
Title: Microsoft Word - ANKIT KM RESUME  
Subject:  
Author: Ankit Kumar  
Keywords:  
Comments:  
Creation Date: 28-09-2023 14:04:00  
Change Number: 1  
Last Saved On: 28-09-2023 14:04:00  
Last Saved By:  
Total Editing Time: 0 Minutes  
Last Printed On: 28-09-2023 14:08:00  
As of Last Complete Printing  
Number of Pages: 2  
Number of Words: 400 (approx.)  
Number of Characters: 2,286 (approx.)