

Akshita Dixit

akshita.dixit2706@gmail.com

EDUCATION

GURU GOBIND SINGH INDRA PRASHTHA UNIVERSITY

B.TECH IN COMPUTER SCIENCE

Expected May 2023

Bhagwan Mahavir Institute of Engineering and Technology

GPA: 8.8

D.A.V PUBLIC SCHOOL, PUSH PANJALI

CBSE CLASS-XII | 2019

12th: 83.4%

CBSE CLASS-X | 2017

10th: 94%

SKILLS

TECHNICAL SKILLS

Proficient with

C++ • C • HTML5 • CSS3 •

• Git • Google Colab

Familiar with:

Python • MATLAB

libraries: • NumPy • Pandas • NLTK

SOFT SKILLS

Strong

Leadership • Resourcefulness • Public Speaking • Grit

WORK EXPERIENCE

VERZEO

ML INTERN

- Worked on a project with a team of 5
- Build a text classifier in python to detect if a given Email is spam or ham (not spam).

CONTACT

Mail://akshita.dixit2706@gmail.com

Github:// supernova276

Personal-website:// Akshita Dixit

Phone: 8287512861

LinkedIn:// Akshita Dixit

StackOverflow:// SuperNova2706

TECHNICAL PROJECTS

SPAM EMAIL DETECTOR | ML PROJECT

January | 2021

- Build a text classifier in python to detect if a given Email is spam or ham (not spam).
- Libraries used : NLTK, NumPY, Pandas.
- ML Algorithms : Multinomial Naive Bayes
- Technological stack : Python, Google Colab

TEXT SUMMARISER USING PAGERANK

ALGORITHM | PYTHON

September 2020

- Developed a Text Summariser in Python which is a technique for generating a precise summary of voluminous texts using Page Rank algorithm
- Libraries used : Nltk, NumPy, Pandas
- Technological stack : Python, Google Colab

HOTEL-MANAGEMENT SYSTEM IN C++ | FILE

HANDLING PROJECT

January 2020

- Menu driven program for Hotel Management System in C++ where CRUD operations are implemented on database Users can book a room, order food and update their credentials.

CERTIFICATIONS

CODING NINJAS

- Data Structures and Algorithm Certified

AWARDS AND CLUBS

- NSS-BMIET Core-Team Member | (present) BMIET
- INTERACT CLUB- 2019
- India-Korea friendship quiz- 2017

LANGUAGES

PROFICIENCY LEVEL

Full Professional Proficiency:

English

BILINGUAL PROFICIENCY

Hindi

|||||||