

# KANISHKA PRAJAPAT

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## EDUCATION

**VIT Bhopal University |Bhopal, Madhya Pradesh**

**Sept 2022- July 2026**

*Bachelor of Technology (Computer Science Engineering with specialization in Gaming Technology)* **CGPA- 8.86/10**

**Our Lady of Pillar Convent School CBSE | Jodhpur, India**

**April 2018- June 2021**

*Higher Secondary Grades: 89.8%, Matriculation Grades: 92% Stream: Science (Math) with Computer Science*

## SKILLS

**Programming languages:** Python, Java, MySQL, HTML, CSS, JavaScript

**Others:** Oracle Cloud, AWS, Blender, Unity

**Languages:** English, Hindi

## PROJECTS

**Sentiment Analysis – NLP-Based Emotion and Sentiment Classifier**

**March 2025-April 2025**

- Developed a machine learning pipeline for classifying sentiment and emotions using over 10,000 text samples using Python.
- Applied NLP techniques (tokenization, lemmatization, stopword removal) and used TF-IDF & Count Vectorizer for feature extraction.
- Trained multiple classifiers (Logistic Regression, SVM, Random Forest, Naive Bayes), achieving up to 90% accuracy.
- Visualized key patterns in emotion/sentiment distribution using Matplotlib and Seaborn.
- Conducted hyperparameter tuning with GridSearchCV.
- Tools & Technologies:** Python, NLTK, scikit-learn, pandas, Seaborn, Matplotlib

**Farm Fusion:**

**Sept 2024-April 2025**

**ML-powered platform for crop recommendation, plant disease detection, and fertilizer recommendation**

- Designed the fertilizer recommendation module with a focus on model selection, performance evaluation, and backend integration.
- Built and validated custom datasets and evaluation pipelines, ensuring real-world effectiveness across 7+ crop-soil parameters.
- Implemented XGBoost and KNN to build and compare models.
- Achieved 90%+ accuracy in fertilizer prediction by fine-tuning models and validating against diverse soil and crop inputs.
- Documented RESTful API endpoints and model workflow.
- Tools & Technologies:** Python, scikit-learn, Flask.

**Redesigning of Hearing aids**

**Feb 2024-March 2024**

- Revamped the design of hearing aids by integrating dual microprocessors and SOS safety features, reducing size by 40% and enhancing usability.
- Added features like Acoustic feedback and used Tin-Silicon alloy casing to lower production costs by 20%.
- The design is currently in the process of filing for a design patent.
- Aimed at making hearing aids more affordable, discreet, and user-friendly.

**DocKnock – Revolutionizing Healthcare Accessibility**

**January 2024**

- Designed and built a web-based prototype to connect doctors and patients across underserved regions in India.
- Used HTML, CSS, JavaScript, Figma and MySQL(backend) to create an intuitive and responsive interface.
- Pitched the solution at SAMPURNA'23 and secured Top 3 among 250 teams in a startup event.
- Currently engaged in further refining and expanding upon the core concept to extend its reach and impact.

## CERTIFICATIONS/EXTRACURRICULAR

- Data Science with Python Certification –iamneo**
- Data Structures and Algorithms- Java –Apna College**
- Hackathon:** Smart India Hackathon 2023 - Internal Hackathon Finalist
- Unnat Bharat Abhiyan| Volunteer:** Contributed to a book donation drive, distributing 500+ books and positively impacting the education of many children.