# HARSHIT TIWARI

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## EDUCATION

## Indian Institute of Technology Kharagpur

CGPA: 8.34/10.0

M. Tech in Agricultural Systems and Management

11. 0.04/10.0

2026

2023

S.V.P.U.A.T, Meerut

CGPA: 8.398/10.0

B. Tech in Agricultural Engineering

## Internship

## **Euphoria Infotech India Limited**

Generative AI Intern

May 2025 - July 2025

- Designed and built a multilingual query chatbot for legal and ed-tech domains, enabling conversational Q&A on complex PDF documents.
- Engineered the end-to-end RAG pipeline using LangChain, integrating OCR for scanned files, a ChromaDB vectorstore, and history-aware retrieval to ensure contextual accuracy.
- Contributed to an AI document scanner, improving alignment and reducing scan errors by 15% via page skew detection and OCR for printed and handwritten scanned files.

## PROJECTS

#### AI Hiring Assistant Chatbot | Generative AI, LangChain, HuqqinqFace, LLMs

Self Project

- Developed a conversational AI chatbot to automate and streamline the initial stages of the recruitment process.
- Utilized Large Language Models (LLMs) and LangChain to build a system capable of parsing resumes, screening candidates, and asking initial qualifying questions.
- Designed the chatbot to intelligently answer candidate questions about job descriptions and company policies, significantly improving candidate engagement.

## Impact of Soil Quality on Crop Growth Analysis | Pandas, Scikit-learn, Matplotlib Prof. Subhamoy Mandal

- Developed a data-driven crop recommendation system using Python for data analysis and visualization.
- Leveraged ML models like K-Nearest Neighbors and K-Means clustering for accurate crop recommendations.
- Conducted statistical analysis with hexbin/scatter plots to visualize optimal conditions for precision agriculture.

#### Email / SMS Spam Classifier | Python, Scikit-learn, NLTK, TF-IDF

Self Project

- Executed comprehensive data preprocessing including text normalization, handling missing values, and deduplication.
- Built a text pipeline with tokenization and TF-IDF to train Naive Bayes, Logistic Regression, and KNN models.
- Achieved 98% precision by optimizing models via cross-validation and hyperparameter tuning.

## TECHNICAL SKILLS

Programming Languages: Python, SQL

Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, NLTK, TensorFlow, Plotly, Flask, Streamlit, LangChain, HuggingFace

Technical Skills: Natural language Processing, Machine Learning, Deep Learning, Generative AI, LLMs, RAG, OCR, Statistics, MCP, Feature Engineering, EDA, Data Cleaning

Tools & Platforms: MySQL, GitHub, Google Colab, VS Code, Jupyter Notebook, PyCharm, MS Office Soft Skills: Time Management, Problem Solving, Teamwork, Adaptability, Communication, Critical Thinking

## Relevant Coursework

AI Applications in Agriculture | Introduction to Programing | Geo-Informatics for Land & Water Resources | Digital Soil Mapping | Systems Approach in Agriculture | Agricultural Systems Modelling

#### CERTIFICATIONS

Complete Generative Al Course With Langchain and Huggingface Databases and SQL for Data Science with Python

Coursera

Complete Data Science, Machine Learning, Deep Learning, NLP, Bootcamp

Udemy

Udemy

Complete Data Analyst Bootcamp from Basics to Advanced

Udemy