# MD SHAHIL ANSARI

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#### Education

Master's in Computer Application Marwari College (8.88 CGPA) Bachelor's in Computer Application DSPMU (8.51 CGPA)

Ranchi, JH 2021 - 2023 Ranchi, JH 2018 - 2021

**Technical Skills** 

Languages and Tools : Python, SQL (MySQL, PostgreSQL), PowerBI, Excel, Git, GitHub, Mlflow, NoSQL, Keras.

Libraries & Frameworks NumPy, Pandas, Matplotlib, Seaborn, PySpark, SK-Learn, Bs4, Flask, Django, Fast API. Data Science & Machine Learning: Data Collection, Data Preprocessing, Data Visualization, Data Warehousing, Linear

And Logistic regression, KNN, Decision Tree, Random forest, SVM and K Means

Neural Networks, NLP, ETL, LLMs, RestAPI.

Mathematics for ML & DL : Algebra, Statistics, Probability, Matrices

Extra Tools : Dockers, AWS, Django, CI/CD.

### **Experience**

### Data Science Trainer | Itvedant- (Mar 2024 - Now)

 Conduct offline classes, mock interviews, and practical sessions on data science while mentoring students preand post-placement to enhance their skills and employability and mentor 200+ students and .

## Freelance Python Developer/ Part Time (2020 - 2024)

- Data science Trainer: Design Curriculum, Mentoring and taking online classes and Project Solution to increased growth and customer satisfaction. (FlipRobo, IIDST)
  - Projects related to Web Scraping, Django, EDA, ETL, python, ML, and Data Science.

## Data Analyst | Fine Air Solutions (Feb 2023 - July 2023)

- Work on CRM, data collection from different department and stored also enhancing data accuracy and security.
- Perform statistical and predictive Analysis in projects using using excel and PowerBI to minimize cost approx 8%.

### **Internship**

#### Data Scientist Intern | PW Skills - (Oct 2023 - Feb 2024)

- Krishi Mitra -Website | Recommender, Prediction and Chatbot System
- Developed end-to-end **ML Project** using a Kaggle dataset and using LLMs create **Chatbot as Farming Expert**.

#### Machine Learning Intern | Spotle ai - (Jan-May 2022)

• **Customer Churn Prediction**: Leverage predictive modeling with **92% accuracy** to forecast customer attrition rates and recommend retention strategies, enhancing customer loyalty and reducing churn using PySpark l.

#### **Projects**

# Krishi Mitra - Website | Recommender, Prediction and Chatbot System ( Demo )

- Developed end-to-end **crop and fertilizer recommendation system** or **Plant Disease Prediction** using a Kaggle dataset Chatbot as Farming Expert.
- Conducted extensive data preprocessing and feature engineering, Experiment with Different ML Models and Achieve 99% Accuracy in Random Forest techniques.
- Leveraged **Deep learning for Image classification Problem using RESNET** model and got 99.2% Accuracy.
- Use Google Gemini API and **integrate LLMs Chatbot** as a Farmer Expert.

# Student Performance Prediction | end-to-end ML Prediction system ( Demo )

- Task Performed: EDA, Visualization, Data Modeling, Documentation, Flask API, and Frontend, cloud hosting.
- Experiment with different ML models find best model with **88.4% accuracy** And Predict Student math's score.

#### Achievements & Certifications

- Get a Data Science Nanodegree <u>Udacity</u>
- Earned Google Advance Data Analytics Coursera, Google
- Machine Learning And AI projects with python <u>Udemy</u>
- Earned a Badge of completion for the Open-Access Data Science Virtual Experience Program BA Forge
- Achieved a top 10% ranking in a Data Science hackathon hosted by **Spotle.ai.**
- Python (Basic), Problem Solving (Basic), SQL (Basic), SQL (Intermediate), SQL (Advance) HackerRank

#### **INTRESTS:** Travelling, Tech blogs, teaching.