

# Mukesh Pawar

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## EDUCATION

### Symbiosis Institute of Geoinformatics

M.Sc. Data Science and Spatial Analytics GPA: 7.85

Pune, India

2023-Present

### Amro Institute of Management, Pune University

BScHS Percentage: 78.33

Nashik, India

2017-2020

## TECHNICAL SKILLS

- **Programming Languages:** Python, R
- **Database Management:** SQL (MySQL, PostgreSQL, RDBMS), NoSQL (MongoDB)
- **Data Analysis & Visualization:** EDA, Data Cleaning, Data Wrangling, Predictive Analytics, Statistical Analysis, Dashboard Design
- **Machine Learning & AI:** Supervised & Unsupervised Learning, Deep Learning, NLP, Computer Vision, Image Processing
- **Libraries & Frameworks:** Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Keras, NLTK, OpenCV, Gradio
- **Development Tools:** Git, GitHub, Jupyter, Google Colab, PyCharm, VSCode

## TRAINING AND INTERNSHIPS

### 1. Generative AI Intern | Nelumbus Technology

16 May, 2024 - 31 Jul, 2024

- Developed an automated MCQ generation system, reducing manual effort by 80% using LLMs (Gemini Pro) & NLP.
- Built an AI-powered chatbot for university queries, improving response efficiency by 70% with Gradio & Gemini AI.

### 2. Data Science Consultant and Artificial Intelligence Expert Intern | Rubixe AI Solutions

08 Mar, 2022 - 24 Jan, 2023

- Developed ML-based solutions for multiple client projects, improving workflow efficiency by 20%.
- Built predictive models using Random Forest, XGBoost, Logistic Regression, Decision Tree, Support Vector Machine (SVM), and K-Nearest Neighbors (KNN), enhancing decision-making processes.
- Created data visualizations that increased business insights accuracy by 30%

## PROJECTS

### 1. Predicting Customer Lead Potential for Sales Optimization

[Project Link](#)

- Developed a machine learning model to classify customer leads and optimize sales efforts.
- Implemented Logistic Regression, Decision Tree, Random Forest, Gradient Boosting, and XGBoost, with XGBoost achieving the highest accuracy of 85.34%. Enhanced sales targeting efficiency by identifying high-potential leads.

### 2. Utilizing Machine Learning to Enhance Employee Performance Evaluation

[Project Link](#)

- A predictive model was developed to assess and enhance employee performance based on various work-related features.
- Several algorithms, including Random Forest, XGBoost, Logistic Regression, Decision Tree, and K-Nearest Neighbors, were utilized. The XGBoost model delivered the highest accuracy of 88.72%.

### 3. Satellite-Based Land Cover Analysis: Feature Extraction and Classification

[Project Link](#)

- This project focuses on classifying land cover types from satellite images using the EuroSAT dataset.
- A custom DCNN model with a VGG19 backbone was trained, achieving an accuracy of 88.5%.
- The model's performance was evaluated using metrics like precision, recall, and F1-score.

## CERTIFICATION

- **Python Developer from NASSCOM (2023)** – Proficient in Python for software development and data analysis.
- **Artificial Intelligence Expert from IABAC (2022)** – Specialized in AI, machine learning, and deep learning.
- **Certified Data Scientist from IABAC (2022)** – Skilled in data science, machine learning, predictive modeling, and data visualization.
- **Data Science Foundation from IABAC (2022)** – Strong foundation in data analytics, data wrangling, and feature engineering.

## ACHIEVEMENTS

- Late Smt, Laxmibai Sudames award for all-rounder of the year 2016-17