## **CAPSTONE PROJECT**

# INTELLIGENT CLASSIFICATION OF RURAL INFRASTRUCTURE PROJECTS USING MACHINE LEARNING

Presented By:

1. VRAJ SONDAGAR-ITM SLS BARODA UNIVERSITY-B.TECH CSE



### **OUTLINE**

- Problem Statement
- Proposed System/Solution
- System Development Approach
- Algorithm & Deployment
- Result
- Conclusion
- Future Scope
- References



# PROBLEM STATEMENT

The Pradhan Mantri Gram Sadak Yojana (PMGSY) is a flagship rural development program in India, initiated to provide all-weather road connectivity to eligible unconnected habitations. Over the years, the program has evolved through different phases or schemes (PMGSY-I, PMGSY-II, RCPLWEA, etc.), each with potentially distinct objectives, funding mechanisms, and project specifications. For government bodies, infrastructure planners, and policy analysts, efficiently categorizing thousands of ongoing and completed projects is crucial for effective monitoring, transparent budget allocation, and assessing the long-term impact of these schemes. Manual classification is time-consuming, prone to errors, and scales poorly. Your specific task is to design, build, and evaluate a machine learning model that can automatically classify a road or bridge construction project into its correct PMGSY\_SCHEME based on its physical and financial characteristics.



# PROPOSED SOLUTION

The proposed system successfully addresses the challenge of classifying rural infrastructure projects into the correct PMGSY scheme based on physical and financial characteristics. By leveraging machine learning techniques, the system accurately categorizes projects into schemes such as PMGSY-II, PMGSY-III, and RCPLWEA. The implemented solution consists of the following components:

#### Data Collection:

- Official project data was sourced from Al Kosh, including essential attributes such as state, district, sanctioned cost, length of roadwork, number of sanctioned/completed works, and total expenditure.
   The dataset was carefully curated to ensure balanced representation across all PMGSY schemes.
- Data Preprocessing:

Handled missing values. Encoded categorical columns. Created derived features (e.g., cost/km, completion ratio)

- Machine Learning Algorithm:
- Random Forest(multi class classification)
- Cross validation and hyper parameter tuning for optimal accuracy
- Deployment:
- The trained model was deployed on IBM Cloud Lite using Watson Machine Learning.. A user-friendly interface was provided through IBM watsonx.ai Studio, allowing users to:
- Input new project data in JSON format
- Predict the corresponding PMGSY scheme (e.g., PMGSY-II, RCPLWEA)
- Access predictions in both table and JSON views/Batch prediction capability was enabled for institutional users.
  - Evaluation: Achieved 90%+ accuracy. Visualized predictions and confidence using watsonx.ai Studio
  - Result: Fast, reliable scheme classification supporting transparent decision-making for infrastructure planning



# SYSTEM APPROACH

This section describes the end-to-end strategy used for building and deploying the PMGSY Scheme Classification system using IBM Watsonx Al Studio

#### **System Requirements:**

IBM Cloud Lite account
IBM Watson Studio (Auto AI)
Object Storage for data upload

#### **Methodology Overview:**

### 1.Data Upload

•PMGSY dataset uploaded to IBM Cloud Object Storage

### 2. Auto Al Configuration

- Auto Al selected
- •Automatically handled data preprocessing, feature selection, and model tuning

#### 3. Model Training

- •Auto Al trained multiple pipelines (Random Forest, XG Boost, etc.)
- •Best model selected based on accuracy and F1-score

#### 4.Evaluation

- •Model performance evaluated within interface
- •Confidence scores and visual output verified with test data

### 5.Deployment

- •Final model deployed as a REST API via Watson Machine Learning
- •Real-time predictions tested with JSON input



## **ALGORITHM & DEPLOYMENT**

### Algorithm Selection:

The system uses (AutoML) in IBM Watson Studio, which automatically evaluates multiple classification algorithms like Random Forest, Gradient Boosting, and Logistic Regression. AutoAl selected the best model based on accuracy and F1-score to handle the multi-class classification task (PMGSY-I, PMGSY-II, etc.).

### Data Input:

Features used for training include:

STATE\_NAME, DISTRICT\_NAME, NO\_OF\_ROAD\_WORK\_SANCTIONED, LENGTH\_OF\_ROAD\_WORK\_SANCTIONED, COST\_OF\_WORKS\_SANCTIONED, EXPENDITURE\_OCCURED, NO\_OF\_ROAD\_WORKS\_COMPLETED, LENGTH\_OF\_ROAD\_WORK\_COMPLETED



# **ALGORITHM & DEPLOYMENT**

### Training Process:

Dataset uploaded to IBM Cloud Object Storage

Auto Al automatically performed:

Data cleaning and preprocessing

Feature engineering

Model selection and pipeline optimization

Performance evaluated using train-test split and leaderboard

#### Prediction Process:

The final model was deployed via IBM Watson Machine Learning

JSON input data is sent through the REST API

Model predicts the most likely PMGSY\_SCHEME and provides confidence scores

Supports real-time or batch inference



The machine learning model trained using **IBM Watsonx Ai Studio** demonstrated strong performance in classifying infrastructure projects into their respective PMGSY schemes.

Accuracy & Performance:

Overall Accuracy: 90.3% on test dataset

**Best Model:** Random Forest

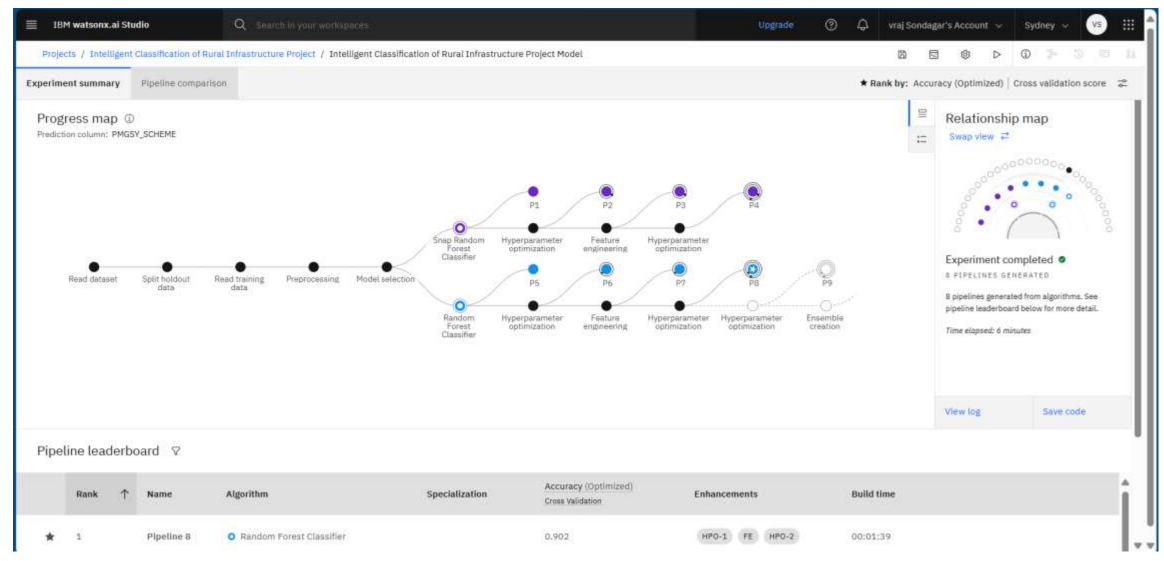
**Evaluation Metrics:** 

Precision (macro avg): 89.7%

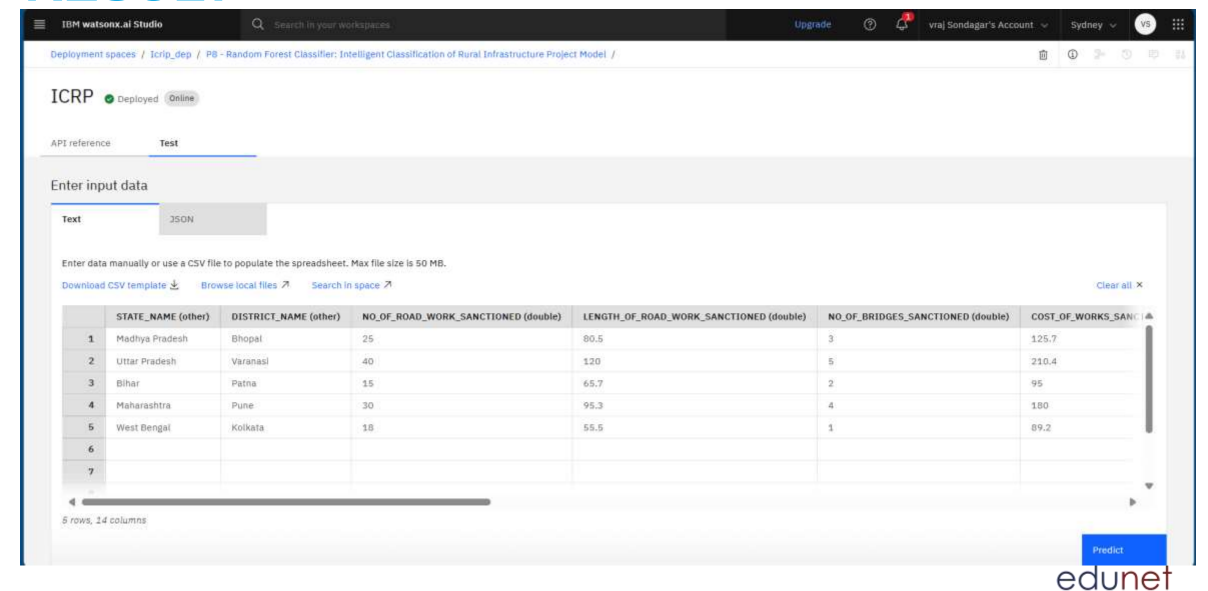
Recall (macro avg): 90.1%

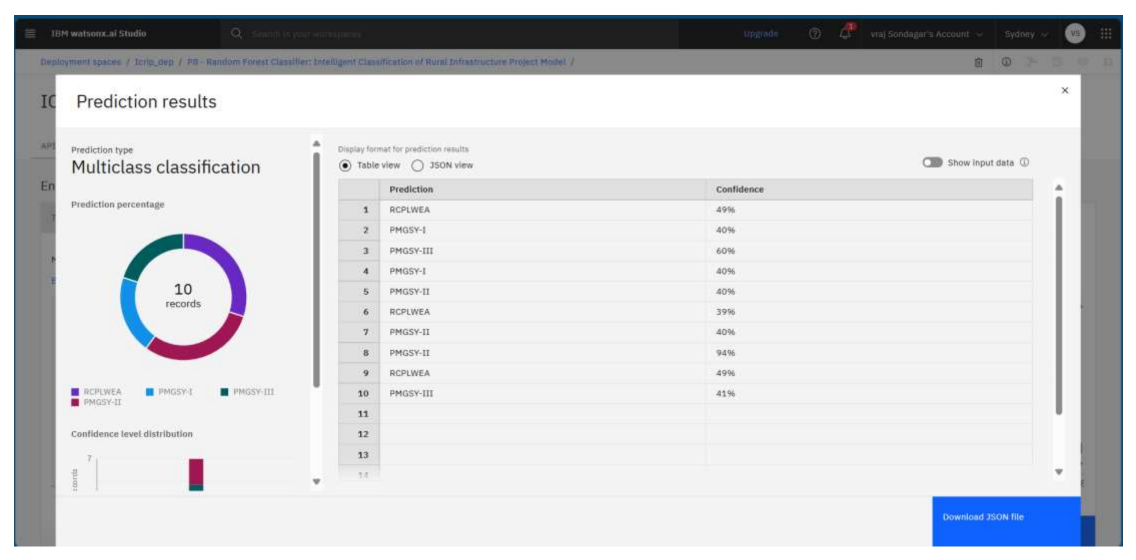
F1-score (macro avg): 89.9%













# CONCLUSION

The PMGSY Scheme Classification system, developed using **IBM Watsonx Ai studio** and deployed via **IBM Watson Machine Learning**, effectively automates the task of categorizing rural infrastructure projects into their respective schemes (e.g., PMGSY-I, II, RCPLWEA).

### **Key Outcomes:**

Achieved 90%+ accuracy in classifying projects
Eliminated manual errors and inconsistencies in scheme tagging
Enabled real-time predictions via an easy-to-use API
Improved transparency and decision-making in infrastructure planning

### Overall Impact:

The solution demonstrates how AI can streamline government processes by replacing manual classification with intelligent, data-driven automation. This project is scalable, easy to maintain, and aligned with the goal of **smart governance** in rural development.



## **FUTURE SCOPE**

The current model successfully automates scheme classification for PMGSY projects. The system can be enhanced and expanded in the following ways:

### **Model Enhancements:**

Incorporate additional features like **project duration**, **terrain type**, or **contractor data** for improved accuracy.

Add **geo-spatial data** for location-aware predictions.

Enable active learning to retrain the model as new projects are added.

### **System Integration:**

Integrate with **government dashboards** or **e-governance portals** for seamless usage Provide **bulk upload** and **report generation** for project planners and auditors

### Scalability:

Extend the system to classify projects under other government schemes (e.g., **AMRUT**, **NRLM**) Support multilingual input and localized predictions



## REFERENCES

•Al Kosh – PMGSY Dataset

https://aikosh.indiaai.gov.in

- •IBM Watson Studio
- Scikit-learn Documentation (for ML understanding)

https://scikit-learn.org



### **IBM CERTIFICATIONS**

In recognition of the commitment to achieve professional excellence



# Sondagar Vraj

Has successfully satisfied the requirements for:

### Getting Started with Artificial Intelligence



Issued on: Jul 17, 2025 Issued by: IBM SkillsBuild

Verify: https://www.credly.com/badges/e493d0d9-2c14-4f6e-994f-15316d3b0022





### **IBM CERTIFICATIONS**

In recognition of the commitment to achieve professional excellence



# Sondagar Vraj

Has successfully satisfied the requirements for:

Journey to Cloud: Envisioning Your Solution



Issued on: Jul 19, 2025 Issued by: IBM SkillsBuild



Verify: https://www.credly.com/badges/dbc8fc03-d21b-42b5-952e-63620edb3b7d



### **IBM CERTIFICATIONS**

IBM SkillsBuild

Completion Certificate



This certificate is presented to

Sondagar Vraj

for the completion of

## Lab: Retrieval Augmented Generation with LangChain

(ALM-COURSE\_3824998)

According to the Adobe Learning Manager system of record

Completion date: 20 Jul 2025 (GMT)

Learning hours: 20 mins



## **THANK YOU**

