# **Machine Learning Approach for Employee Performance Prediction**

## **Project Guide Summary**

# Milestone 1: Project Initialization and Planning Phase

### **Activity 1: Define Problem Statement**

A production manager in a garments factory needs to predict employee productivity based on various operational and HR metrics such as department, team size, SMV, idle time, and overtime. Accurate prediction will enable better resource planning, productivity improvement, and targeted support to low-performing teams.

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### **Activity 2: Project Proposal (Proposed Solution)**

The project aims to develop a machine learning model to predict actual employee productivity. The dataset is sourced from Kaggle and includes 14 relevant features. The proposed solution uses data preprocessing, feature engineering, and model comparison to build the best predictor. The model is deployed using Gradio for ease of use.

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#### **Activity 3: Initial Project Planning**

Project planning involved understanding the dataset, setting model objectives (predicting actual productivity), selecting relevant tools like Python, Pandas, and XGBoost, and organizing the workflow across multiple deliverables such as preprocessing, modeling, tuning, and deployment.

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# Milestone 2: Data Collection and Preprocessing Phase

#### **Activity 1: Raw Data Source and Collection**

Dataset: Garment Workers Productivity Dataset from Kaggle It includes fields like department, team number, targeted productivity, SMV, idle time, etc.

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### **Activity 2: Data Quality and Cleaning**

Steps included checking for missing values, dropping irrelevant features, handling categorical data (quarter, department, day), and encoding them properly.

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### **Activity 3: Preprocessing and Transformation**

Converted date to month, encoded categorical values, and split data into training and testing sets using train\_test\_split. Handled missing values using SimpleImputer.

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### **Milestone 3: Model Development Phase**

#### **Activity 1: Feature Selection**

All 14 features were used, but importance was analysed using correlation heatmaps and model-based selection.

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### **Activity 2: Model Selection**

Three models were tested:

- Linear Regression
- Random Forest Regressor
- XGBoost Regressor

XGBoost gave the best results.

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### **Activity 3: Model Evaluation**

Used MAE, MSE, R<sup>2</sup> score, and visualized Actual vs Predicted scatter plots. F1-score was calculated by converting regression output into classification (above/below target).

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### Milestone 4: Model Optimization and Tuning

### **Activity 1: Hyperparameter Tuning**

Hyperparameters of Random Forest and XGBoost were tuned using grid search and manual testing.

**Activity 2: Metrics Comparison** 

Model	R <sup>2</sup>	F1-Score
Linear Regression	0.72	0.74
Random Forest	0.79	0.81
XGBoost	0.83	0.86

### **Activity 3: Final Model Justification**

**XGBoost** was selected for its better generalization, performance, and training time.

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### **Milestone 5: Project Files Submission**

All project assets are uploaded to GitHub:

- Notebook (Employee Performance Prediction.ipynb)
- Saved model (gwp.pkl)
- Output screenshots
- 10 PDF documentation files
- Demo video

GitHub Link: https://github.com/Tanmayy-k/Employee-Performance-ML-Prediction.git

**Project Report:** Click here

# **Milestone 6: Project Demonstration**

A 1-minute screen recording has been prepared showing:

- Colab code execution
- Final model results
- Gradio web UI in action
- Prediction output and suggestions

*Demo Video Link*: <a href="https://drive.google.com/file/d/1V7wVZK4b-kQ1d3HX8K32z5QIcaBaR0kf/view?usp=sharing">https://drive.google.com/file/d/1V7wVZK4b-kQ1d3HX8K32z5QIcaBaR0kf/view?usp=sharing</a>