

Title Slide

- Project Title
- Student Name
- Roll No / Batch
- Course: ML Mini Project
- Guide Name
- Institute Name

Problem Recap

- Short problem summary
- Objective/s of the project

Dataset (Final)

- Final dataset size
- Features used
- Train-test split

Data Pre-processing

Give information about your final dataset:

- Missing value handling
- Encoding
- Scaling/Normalization

Feature Engineering

- New features created
- Feature selection
- Correlation analysis

Models Implemented

- List of ML models used (min 3)
- Brief description of each (diagram)

Hyperparameter Tuning

- Parameters tuned
- Method used (GridSearch/manual)
- Effect on performance

Evaluation Metrics and Model Comparison

- Comparison table (Accuracy, Precision, Recall, F1)
- Best vs worst model

Best Model Selection

- Selected model
- Reason for selection

Error Analysis

- Where model fails
- Example misclassifications

Improvement over Phase-1

- Previous vs current performance
- What improved results

System Integration

- Updated block diagram
- How model fits system

Demo / Results

- Screenshots / live demo
- Prediction outputs

Challenges Faced

- Overfitting/underfitting
- Data imbalance
- Other issues

Future Work

- Possible improvements
- Writing final paper

Phase-2 Deliverables

- **Deliverable 1:** Updated Dataset Cleaned dataset (no missing/unhandled values)
 - Final feature set used for training
 - Train-test split applied
- **Deliverable 2:** Jupyter Notebook (Core Requirement) Must contain:
 - Data preprocessing (complete)
 - Feature engineering / selection
 - Implementation of minimum 3 ML models
 - Hyperparameter tuning (any one model)
 - Model comparison (Accuracy, Precision, Recall, F1)
- **Deliverable 3:** Results & Evaluation
 - Confusion matrix
 - Performance metrics
 - Comparison table of models
 - Best model identified
- **Deliverable 4:** Code Repository (GitHub)
 - Updated code with proper structure
 - Clear file organization
 - README with project description
- **Deliverable 5:** System Integration Proof
 - Updated block diagram
 - How ML model fits into system
 - Sample input → output screenshots
- **Deliverable 6:** Progress Evidence
 - Improvement from Phase-1 results

References

- Additional Datasets if any
- Additional Research papers if any
- Tools used