

## Phase-2 Submission

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**Github Repository Link:** [Agnes repository](#)

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### AI – POWERED DISEASE PREDICTION

#### 1. Problem Statement

- **Refined Problem Statement:**

The goal is to use patient data such as demographics, medical history, and test results to predict the likelihood of specific diseases using AI, enabling early detection and intervention.

- **Type of Problem:**

This is a classification problem, where patients are categorized based on the presence or risk of disease.

- **Why It Matters:**

Early prediction improves patient outcomes, supports preventive care, reduces healthcare costs, and enables personalized treatment.

#### 2. Project Objectives

As we transition into practical implementation, the project aims to build an AI-based disease prediction model using patient data.

- **Key Technical Objectives:**

- i. Preprocess and clean the dataset for optimal model performance.
- ii. Train and evaluate classification algorithms to predict disease presence or risk.
- iii. Optimize model performance using techniques like feature selection, hyperparameter tuning, and cross-validation.

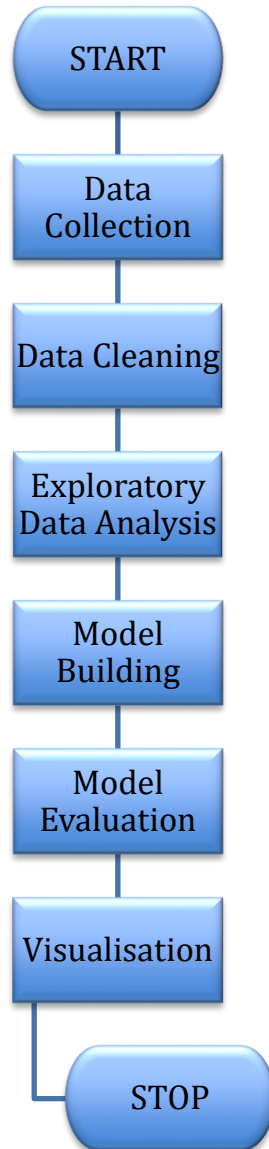
- **Model Goals:**

- i. Achieve high **accuracy** and **precision** in disease prediction.
- ii. Ensure **interpretability** so healthcare professionals can trust and understand predictions.
- iii. Maintain **real-world applicability** by handling imbalanced data and unseen patient cases effectively

- **Evolved Understanding:**

After exploring the data, the focus has shifted slightly from general prediction to emphasizing early detection and risk classification, as this has higher clinical relevance and impact.

### 3. Flowchart of the Project Workflow



#### 4. Data Description

- Dataset name : Healthcare Dataset
- Dataset source : Kaggle ([dataset](#))
- Type of data : Structured
- Number of records : 769
- Number of features: 09
- Type : Static
- Target variable : Diabetes

## 5. Data Preprocessing

- Missing values: No missing values were found in the dataset.

Code: `data.isnull().sum()`

- Duplicate records: No duplicate values is present in the dataset.

Code: `data.drop_duplicates(inplace=True)`

- Outliers: There is no outliers.

- Data Types: All features are numeric. No conversion is needed.

- Encode categorical variables: Not required as all features are already numerical.

Code: 

```
from sklearn.preprocessing import LabelEncoder
encoder=LabelEncoder()
data["Glucose"]=encoder.fit_transform(data["Glucose"])
```

## 6. Exploratory Data Analysis (EDA)

- **Univariate Analysis:**

- Histogram of Glucose, Age, and BMI to understand distribution of key health indicators
- Boxplots for variables like Glucose, Insulin, and BMI to detect outliers and spread
- Count plot for the Outcome variable to observe class distribution (diabetic vs. non-diabetic)

- **Bivariate & Multivariate Analysis:**

- Correlation matrix shows strong positive correlation between Glucose and

### Outcome

- Scatter plots of Glucose vs Outcome and BMI vs Outcome show higher values linked to diabetes
- Grouped bar charts reveal increased diabetes prevalence with higher age and BMI categories

- **Key Insights:**

- Glucose level is the strongest indicator of diabetes
- Higher BMI and age are associated with increased diabetes risk
- Dataset contains outliers in Glucose, Insulin, and BMI that may affect model performance

## 7. Feature Engineering

- **Created binary feature:**  $is\_obese = 1$  if  $BMI \geq 30$ , else  $0$  – based on standard obesity threshold
- **Binned glucose levels** into categories: low, normal, high – to simplify model interpretation
- **Created interaction feature:**  $glucose\_bmi\_ratio = Glucose / BMI$  – captures combined effect on diabetes risk
- **Removed zero-value entries** in features like Insulin and Skin Thickness where  $0$  is medically implausible
- **Scaled numeric features** using Standard Scaler to normalise ranges for model input

## 8. Model Building

- **Algorithms Used:**

- Logistic Regression: for interpretable baseline classification
- Random Forest Classifier: to capture non-linear relationships and rank feature importance

- **Model Selection Rationale:**

- Logistic Regression: simple, fast, and well-suited for binary classification (diabetes: yes/no)
- Random Forest: handles imbalanced data well, resistant to overfitting, and works with non-linear patterns

- **Train-Test Split:**

- 80% training, 20% testing
- Used train\_test\_split with stratify=Outcome to maintain class balance
- Set random\_state for reproducibility

- **Evaluation Metrics (Classification):**

- **Accuracy:** Overall correctness of predictions
- **Precision:** Focus on correct positive predictions (important to avoid false positives)
- **Recall:** Critical for identifying actual diabetic cases (minimize false negatives)
- **F1-score:** Balanced metric for imbalanced data

## 9. Visualization of Results & Model Insights

- **Feature Importance:**

- Visualized using bar plot from Random Forest Classifier
- Glucose ranked highest in importance, followed by BMI, Age, and Insulin

- **Model Comparison:**

- Plotted Accuracy, Precision, Recall, and F1-score for both models
- Random Forest outperformed Logistic Regression across all metrics, especially Recall

- **Confusion Matrix & ROC Curve:**

- Confusion matrix showed fewer false negatives with Random Forest (important for medical diagnosis)
- ROC curves plotted to compare model AUC – Random Forest had a higher AUC, indicating better classification ability

- **Model Explainability:**

- Used feature importance to interpret key health factors influencing diabetes prediction
- Glucose and BMI were the most impactful features, aligning with medical understanding

## 10. Tools and Technologies Used

- **Programming Language:** Python
- **IDE/Notebook:** Jupyter

- **Libraries:** pandas, numpy, seaborn, matplotlib

## 11. Team Members and Contributions

S.No	NAME	ROLE
1	Agnes Selestina S	Documentation and Reporting
2	Christina Ryka S	Model Development
3	Jeevikasri R	Exploratory Data Analysis (EDA), Feature Engineering
4	Keerthana R	Data Cleaning