

# AI & ML INTERNSHIP



## Task 4: Classification with Logistic Regression.

- Objective: Build a binary classifier using logistic regression.
- Tools: Scikit-learn, Pandas, Matplotlib

## Hints/Mini Guide:

- 1. Choose a binary classification dataset.
- 2. Train/test split and standardize features.
- 3. Fit a Logistic Regression model.
- 4. Evaluate with confusion matrix, precision, recall, ROC-AUC.
- 5. Tune threshold and explain sigmoid function.

**Dataset:** You can use any dataset relevant to the task, e.g., Breast Cancer Wisconsin Dataset. <u>link to download: click here to download dataset</u>

What You'll Learn: Binary classification, evaluation metrics, sigmoid curve.

#### **Interview Questions:**

- 1. How does logistic regression differ from linear regression?
- 2. What is the sigmoid function?
- 3. What is precision vs recall?
- 4. What is the ROC-AUC curve?
- 5. What is the confusion matrix?
- 6. What happens if classes are imbalanced?
- 7. How do you choose the threshold?
- 8. Can logistic regression be used for multi-class problems?

#### **Submit Here:**

After completing the task, paste your GitHub repo link and submit it using the link below:

• <u>F Submission Link</u>

## Task Submission Guidelines

#### • Time Window:

You can complete the task anytime between 10:00 AM to 10:00 PM on the given day. Submission link closes at 10:00 PM

#### • Self-Research Allowed:

You are free to explore, Google, or refer to tutorials to understand concepts and complete the task effectively.

# • X Debug Yourself:

Try to resolve all errors by yourself. This helps you learn problem-solving and ensures you don't face the same issues in future tasks.

## • No Paid Tools:

If the task involves any paid software/tools, do not purchase anything. Just learn the process or find free alternatives.

## • **GitHub Submission:**

Create a new GitHub repository for each task.

Add everything you used for the task — code, datasets, screenshots (if any), and a **short README.md** explaining what you did.

# **Submit Here:**

After completing the task, paste your GitHub repo link and submit it using the link below:

• <u>Submission Link</u>



