# Machine Learning Tasks & Instructions — CodeAlpha

### Machine Learning — Internship Overview

This internship program provides hands-on experience in machine learning algorithms and model development. CodeAlpha is a leading software development company driving innovation through AI and intelligent systems. The internship empowers students to work with Python, Scikit-learn, TensorFlow, and other ML libraries to build and train models for real-world applications. Interns will learn data preprocessing, supervised and unsupervised learning, model evaluation and optimization techniques. With expert mentorship and live projects, interns will gain practical knowledge in deploying machine learning solutions to solve complex problems.

## 🎁 Internship Perks

- Internship Offer Letter
- Completion Certificate (QR Verified)
- Unique ID Certificate
- Letter of Recommendation (based on performance)
- Job Opportunities / Placement Support
- Resume Building Support

### 📌 Instructions for Interns

- 1. Share your internship status on LinkedIn, tagging @CodeAlpha.
- 2. Complete the **assigned projects** within the mentioned time frame.
- Upload your complete source code to GitHub in a repository named: CodeAlpha\_ProjectName
- 4. Post a video explanation of your project on LinkedIn with GitHub repo link.
- 5. Submit your completed task using the **Submission Form**.
- 6. Complete any 3 or 2 out of the 4 tasks listed below (from your domain).

## Machine Learning Task List

(Complete any 2 or 3 of the following tasks)

## ▼ TASK 1: Credit Scoring Model

Objective: Predict an individual's creditworthiness using past financial data.

**Approach:** Use **classification algorithms** like Logistic Regression, Decision Trees, or Random Forest. **Key Features:** 

- Feature engineering from financial history.
- Model accuracy assessment using metrics like Precision, Recall, F1-Score, ROC-AUC.
- Dataset could include: income, debts, payment history, etc.

## ▼ TASK 2: Emotion Recognition from Speech

**Objective:** Recognize **human emotions** (e.g., happy, angry, sad) from speech audio.

Approach: Apply deep learning and speech signal processing techniques.

#### **Key Features:**

- Extract features like MFCCs (Mel-Frequency Cepstral Coefficients).
- Use models like CNN, RNN, or LSTM.
- Datasets: RAVDESS, TESS, or EMO-DB.

### ▼ TASK 3: Handwritten Character Recognition

Objective: Identify handwritten characters or alphabets.

Approach: Use image processing and deep learning.

#### **Key Features:**

- Dataset: MNIST (digits), EMNIST (characters).
- Model: Convolutional Neural Networks (CNN).
- Extendable to full word or sentence recognition with sequence modeling (like CRNN).

### ▼ TASK 4: Disease Prediction from Medical Data

**Objective:** Predict the **possibility of diseases** based on patient data.

**Approach:** Apply **classification techniques** to structured medical datasets.

### **Key Features:**

- Use features like symptoms, age, blood test results, etc.
- Algorithms: SVM, Logistic Regression, Random Forest, XGBoost.
- Datasets: Heart disease, Diabetes, Breast Cancer (UCI ML Repository).

## Important Note

#### **Internship Completion Criteria:**

To be eligible for the internship certificate, participants must complete a minimum of **two or three tasks**. Submitting only one task will be considered **incomplete** and certificates will **not** be issued in such cases.

## 📤 Submission Details

A submission form will be shared in your respective **WhatsApp group**. You are required to submit your completed task only through that form. Please follow the instructions mentioned in the form carefully to ensure your submission is accepted.

## Contact Information

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