

A seagull is shown in flight, wings spread wide, against a dramatic sky with orange and blue clouds. The seagull is white with grey wings and a yellow beak. The sky is a mix of deep blue and vibrant orange, with scattered white clouds.

**globalsyn**  
*Taking People To The Next Level*

# globalsyn



**globsyn**   
**finishing school**

# PROJECT TITLE

---

*(This page will have the project title and the project group members)*

## *Group Members:*

NAME, COLLEGE NAME, UNIVERSITY REGISTRATION NUMBER  
NAME, COLLEGE NAME, UNIVERSITY REGISTRATION NUMBER  
NAME, COLLEGE NAME, UNIVERSITY REGISTRATION NUMBER  
NAME, COLLEGE NAME, UNIVERSITY REGISTRATION NUMBER  
NAME, COLLEGE NAME, UNIVERSITY REGISTRATION NUMBER

# Table of Contents

- Acknowledgement
- Project Objective
- Project Scope
- Data Description
- Model Building
- Code
- Future Scope of Improvements
- Project Certificate



# Acknowledgement

I take this opportunity to express my profound gratitude and deep regards to my faculty (**fill in your Professor / Mentor / Faculty Name**) for his exemplary guidance, monitoring and constant encouragement throughout the course of this project. The blessing, help and guidance given by him/her time to time shall carry me a long way in the journey of life on which I am about to embark.

I am obliged to my project team members for the valuable information provided by them in their respective fields. I am grateful for their cooperation during the period of my assignment.

*(Your name)*

# Project Objective

- Describe the problem
- What is objective
- How are you planning to solve

# Project Scope

*(This page shall elaborate the boundary conditions of the project)*

## ***Project Scope – An Example***

*[The broad scope of the Learning Management System (LMS) project includes:*

- The system will be available on an online platform for 24x7 access to the students, the faculty and the administration*
- The system will support online assessments via Pop Quizzes, Multi-Option Objective tests, etc.*
- The system will provide social interaction tools such as Chats, Forums, Link Share, Broadcast etc., to enable out-of-class interaction amongst students, the faculty and the administration]*



# Data description

✓ Source of data

❑ Each feature/column description

- Name, type(continuous/categorical),how much percentage is null, how many outliers
- 5 number statistics

# Model Building

- ✓ Short description of each model used
- ✓ Model description(each model tried)  
(Separately for training and test )
  - For classification
    - Accuracy,recall,precision,f1-score,AUC
    - ROC curve
  - For regression
    - RMSE and R-sq
  - Finally accepted model

# Code

- ✓ How are you going to improve the model

# Future Scope of Improvements

*(This section will list the future aspects of the application which can be incorporated to improve the functionality and user experience)*




# Certificate

This is to certify that Mr/Ms [*fill in your name*] of [*fill in the name of the institution where you are studying*],  
registration number: [*fill in your university registration number*], has successfully completed a project on [*fill your  
project title*] using [*mention the technology on which your project was developed i.e., JEE/.Net/Java/Oracle Forms/  
PHP/ Android/ Networking*] under the guidance of Mr/Ms/Mrs [*mention your faculty's name*].

-----  
[*Name of your faculty*]  
**Globsyn Finishing School**



A blurred image of a bird, possibly a seagull, in flight against a dark, cloudy sky. The bird is positioned centrally, with its wings spread wide, and the background consists of dark, textured clouds.

*Taking People To The Next Level...*