



Communication

Date	02 July 2026
Team ID	SWTID-2026-3218
Project Name	Credit Card Approval Prediction
Maximum Marks	1 Mark

Communication Plan:

Effective communication is essential for a successful project demonstration. This document outlines the communication strategy used within the team and with stakeholders throughout the project lifecycle, including how updates, issues, and feedback were managed.

S.No	Communication Type	Frequency	Channel / Tool	Participants	Purpose
1	Team Standup	Daily	Self-review checklist (daily coding log)	Peddullapalli Harshitha	Track daily progress and identify blockers in model development
2	Progress Update	Weekly	GitHub commits & README updates	Shaik Rihana	Document weekly progress on data preprocessing, model training and evaluation
3	Issue / Bug Discussion	As Needed	Debugging via console logs & tracebacks (Flask app)	Pittu Venkat	Resolve technical issues such as encoding errors and API integration bugs
4	Stakeholder Review	Bi-Weekly	Self-assessment against project requirements	Peddullapalli Harshitha	Review progress against project goals and evaluation criteria
5	Final Demo Rehearsal	Once	Local walkthrough of the Flask web application	Shaik Rihana	Test the end-to-end prediction flow before final submission
6	Testing & Validation	As Needed	Manual testing via Postman / browser form	Pittu Venkat	Validate model predictions against sample applicant data

Communication Challenges & Resolutions:

S. No	Challenge Faced	Resolution / Action Taken
1	Limited local hardware (4GB RAM, no GPU) made model training and experimentation difficult.	Used Google Colab (free T4 GPU) for training and testing the XGBoost model.
2	Categorical encoding errors occurred when the frontend sent values not seen during training.	Implemented a <code>safe_encode()</code> fallback function in the Flask backend to handle unseen values gracefully.
3	Class imbalance between Approved and Rejected applications affected initial model reliability.	Evaluated the model using precision, recall, F1-score and AUC (0.9453) instead of relying only on accuracy.