



## **Project Initialization and Planning Phase**

Date	10 July 2024	
Team ID	740772	
Project Title	Predictive Modelling for H1b Visa Approval Using Machine Learning	
Maximum Marks	3 Marks	

## **Project Proposal (Proposed Solution) template**

Our project aims to leverage machine learning to predict the approval likelihood of H-1B visa applications, addressing the critical need for transparency and efficiency in the visa approval process.

Project Overview	
Objective	To predict the likelihood of visa approval based on application data, identify key factors influencing the decision, and provide insights to improve the application process.
Scope	This includes collecting and preprocessing H-1B visa application data, selecting relevant features, training and evaluating predictive models, analysing key factors influencing approvals, and deploying the model for practical use.
Problem Statement	
Description	The H-1B visa is a non-immigrant visa that allows U.S. companies to employ foreign workers in specialty occupations that require theoretical or technical expertise, such as in IT, engineering, and science. The visa is typically issued for up to three years, with the possibility of extension. This project involves developing a machine learning model to predict H-1B visa approval outcomes. It includes data collection and preprocessing, feature selection, model training and evaluation, and deployment. The aim is to identify key factors affecting approval decisions and provide actionable insights to improve application success rates.

Impact	It includes increased H-1B visa approval rates, data-driven insights for better decision-making, a more efficient application process, and informed policy development.
<b>Proposed Solution</b>	
Approach	The approach includes gathering and cleaning H-1B visa application data, selecting relevant features, training machine learning models, evaluating their performance, and deploying them for practical use.
Key Feature	Application Attributes: Features such as job title, salary, employer details, and applicant qualifications.
	Historical Data: Utilizing past visa application outcomes to train models.
	Model Selection: Choosing appropriate machine learning algorithms like logistic regression, random forests, or neural networks.
	Evaluation Metrics: Using accuracy, precision, recall, and F1-score to assess model performance.
	Interpretability: Ensuring models provide understandable insights into factors influencing visa approval.

**Resource Requirements** 

Impact

Resource Type	Description	Specification/Allocation		
Hardware				
Computing Resources	CPU/GPU specifications, number of cores	e.g., 2 x NVIDIA V100 GPUs		
Memory	RAM specifications	e.g., 8 GB		
Storage	Disk space for data, models, and logs	e.g., 1 TB SSD		
Software				
Frameworks	Python frameworks	e.g., Flask , sklearn , metrics		

Libraries	Additional libraries	e.g., scikit-learn, pandas, numpy		
Development Environment	IDE, version control	e.g., Jupyter Notebook, Git, Google collab, visual studio		
Data				
Data	Source, size, format	e.g., Kaggle dataset, 500 images , CSV		