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Architecture Design

Campus Placement Prediction

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Document Version Control

Version	Date Issue	Description	Author
1.0	30/05/2023	Introduction &	Aditya Papal
		Architecture defined	
1.1	15/06/2023	Workflow Chart	Aditya Papal
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Abstract:

Campus placement is the most important factor in student life as well as at an institute. This campus placement is dependent on students' educational skills and their progress.

The institute makes great efforts to achieve the best placement on their progression report. These efforts also help the institute build its reputation in the market. For this reason, we created a model to track the students' progress based on their skills in education.

The model is named "Campus Placement Prediction", which will predict whether students will be placed on their campus selection. This model helps students improve their technical skills for better placement opportunities. The student data collected from the institute is going to be used for prediction by applying suitable machine learning algorithms. This model is based on the SVM machine learning model. This algorithm predicts efficient results for placement to focus on students, and this model will also help them improve their educational skills.

1 Introduction

1.1 Why this Low-Level Design Document?

The purpose of this document is to present a detailed description of the Campus Placement Prediction System. It will explain the purpose and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate and how the system will react to external stimuli. This document is intended for both the stakeholders and the developers of the system and will be proposed to the higher management for its approval.

The main objective of the project is to predict whether a student is placed or not based on the given dataset.

1.2 Scope

We have designed a model for checking prediction of student getting placed or not in a campus drive this model will help both student and institutions for preparing well in advance for campus recruitment. The main objective of this model is to know the capability of the student and where he stands by predicting the probability of getting placed. This also help the students and institutions to improve performance of the potential students. This model will consider the academic history of the student such as percentage as well as their domains and specializations which are tested by companies. We used SVM algorithm on the student's data gathered from the institution of previous year. This model takes scores of students in secondary education along with academic CGPA of both UG and PG.in the technical education till date and also some parameters which adds weightage to kick start the career.

1.3 Constraints

We will only be selecting a few of the educational parameters.

1.4 Risks

Document specific risks that have been identified or that should be considered.

1.5 Out of the scope

Delineate specific activities, capabilities, and items that are out of scope for the project.

2 Technical Specification

2.1 Dataset

• Source: DATASET

• Parameters:

• gender - sex of the student

secondary education percentage - marks obtained in secondary education
 higher secondary percentage - marks obtained in higher education

degree percentage - marks obtained in degree

• Under- graduation (Degree- type) - Field of degree education

• Work-experience

• Employability-test - package

• Specialization - field of study

2.1.1 Dataset Overview

File descriptions

- train.csv the training set
- test.csv the test set
- SampleSubmission.csv a sample submission file in the correct format.

Data fields

gender - sex of the student

• secondary education percentage - marks obtained in secondary education

• higher secondary percentage - marks obtained in higher education

degree percentage - marks obtained in degree
 Under- graduation (Degree- type) - Field of degree education

Work-experience

Employability-test - package

Specialization - field of study

There are a total of 250 students in the training set.

• Student information table with various parameters

1	Α	В	C	D	E	F	G	Н	1	J	K	L	М	N	0
1	sl_no	gender	ssc_p	ssc_b	hsc_p	hsc_b	hsc_s	degree_p	degree_t	workex	etest_p	specialisat	mba_p	status	salary
2	1	38	0 67	Others	91	Others	Commerce	58	Sci&Tech	No	55	Mkt&HR	58.8	Placed	270000
3	2		0 79.33	Central	78.33	Others	Science	77.48	Sci&Tech	Yes	86.5	Mkt&Fin	66.28	Placed	200000
4		1	0 65	Central	68	Central	Arts	64	Comm&M	No	75	Mkt&Fin	57.8	Placed	250000
5	2		0 56	Central	52	Central	Science	52	Sci&Tech	No	66	Mkt&HR	59.43	Not Place	d
6	5	i	0 85.8	Central	73.6	Central	Commerce	73.3	Comm&M	No	96.8	Mkt&Fin	55.5	Placed	425000
7	6	5	0 55	Others	49.8	Others	Science	67.25	Sci&Tech	Yes	55	Mkt&Fin	51.58	Not Place	d
8	7	•	1 46	Others	49.2	Others	Commerce	79	Comm&M	No	74.28	Mkt&Fin	53.29	Not Place	d
9	8	3	0 82	Central	64	Central	Science	66	Sci&Tech	Yes	67	Mkt&Fin	62.14	Placed	252000
10	<u>c</u>)	0 73	Central	79	Central	Commerce	72	Comm&M	No	91.34	Mkt&Fin	61.29	Placed	231000
11	10)	0 58	Central	70	Central	Commerce	61	Comm&M	No	54	Mkt&Fin	52.21	Not Place	d
12	11		0 58	Central	61	Central	Commerce	60	Comm&M	Yes	62	Mkt&HR	60.85	Placed	260000
13	12		0 69.6	Central	68.4	Central	Commerce	78.3	Comm&M	Yes	60	Mkt&Fin	63.7	Placed	250000
14	13		1 47	Central	55	Others	Science	65	Comm&M	No	62	Mkt&HR	65.04	Not Place	d
15	14		1 77	Central	87	Central	Commerce	59	Comm&M	No	68	Mkt&Fin	68.63	Placed	218000

2.1.2 Input Schema

Feature name	Datatype	Size	Null/Required
Gender	char	10	Required
Secondary education percentage	float	5	Required
Higher Secondary education percentage	float	5	Required
Specialization in higher secondary education	String	20	Required
Degree percentage	float	5	Required
Under graduation	String	10	Required
Work Experience	char	1	Required
Employability test percentage	float	5	Required
Specialization	String	10	Required
MBA percentage	float	5	Required

2.2 Result Prediction

- The system displays the choices to various fields as mentioned.
- The User chooses the target by clicking one of the available options.
- The system presents the set of inputs required from the user.
- The user gives required information.
- The system should be able to predict whether the student gets placed or not based on the user information.

2.3 Logging

- We should be able to log every activity done by the user. The System identifies at what step logging required.
- The System should be able to log each and every system flow.
- Developers can choose logging methods. You can choose database logging/ File logging as well
- System should not hang even after using so many loggings.
 Logging just because we can easily debug issues so logging is mandatory to do.

2.4 Deployment

1. Render



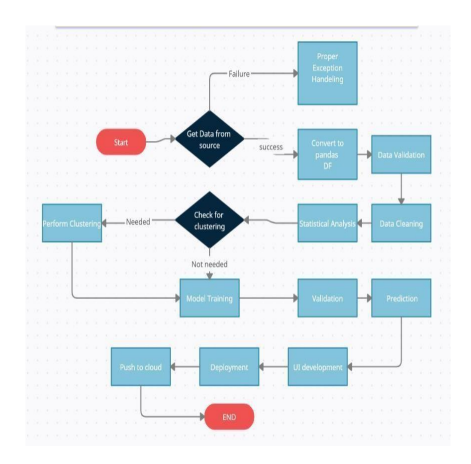
3 Technical Stack

Front End	HTML/CSS
Backend	Python Flask
Deployment	Render

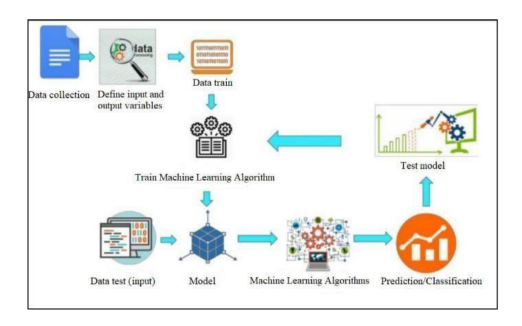
4 Proposed Solution

The placement prediction model considers only academic performances of the students so that the prediction of the student getting placed or not can be done. We cannot consider the placement of students just by their academic performances because some students may be good at aptitude, technical and communication skills due to their low score in their academic that may tend to be their drawback. For predicting the placement of a student needs parameters like CGPA, logical and technical skills Academic performances may be important but the model is design to predict the placements based on the parameters of the student.

5 Model Training/Validation Workflow



6 User I/O Workflow



7 Test Case

Test case	Steps to perform test case	Module	Pass/Fail