

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : Vivek Pawar CCPP ID : PB0002

Course : PG - PG-DBDA, Sep23

Address : Super E 316 MPPGCL colony sarni dist. Betul MP, Betul,

Madhya Pradesh



PG - PG-DBDA Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Data Collection & DBMS	40	27
2	Object Oriented Programming with Java 8	40	23
3	Python & R Programming	40	30
4	Advance Analytics using Statistics	40	16
5	Data Visualization - Analysis and Reporting	40	32
6	Big Data Technologies	40	25
7	Linux Programming and Cloud Computing	40	24
8	Practical Machine Learning	40	22
	Total	320	199

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Production	SINHGAD COLLEGE OF ENGINEERING	Savitribai Phule Pune University	2022	71.4 %	I
XII	General	kendriya vidhlaya Sarni	Central Board of Secondary Education	2018	58.8 %	II
X	General	Kendriya Vidyalaya Sarni	Central Board of Secondary Education	2016	79.8 %	I

Academic Projects

Title : Predict the fare amount of future rides using regression analysis

Platform: Python: 1 Month

Description : Regression analysis is a method that can be used to predict the fare amount of future rides. This involves analyzing

the relationship between the fare amount and other variables such as distance, time of day, and location. By fitting a regression model to historical data, we can estimate the coefficients of these variables and use them to predict the fare amount for new rides. However, the accuracy of these predictions depends on the quality and relevance of the data used to train the model, as well as the assumptions made about the relationship between the variables. Therefore, it's crucial to carefully evaluate the model's performance and adjust it as necessary to ensure accurate

predictions.

Project Repository: https://github.com/Vivek-pawar1411/Predict-the-fare-amount-of-future-rides-using-regression-analysis-.git

Title : Design and development of road spike system

Platform: NA Duration: 1 Month

Description : Traffic signals are designed to ensure an orderly flow of traffic, provide an opportunity for pedestrians or vehicles to cross an intersection and help reduce the number of conflicts between vehicles entering intersections from different

directions.

Personal Information

Date of Birth: 14/11/2000Gender : MaleNationality: IndianPassport : AvailableForeign Languages: EnglishLanguages Known : Hindi

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date : Signature :

P_DI_08