

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : YERUNKAR SAYALI AJIT CCPP ID: Not Assigned

Course : PG-DBDA,Feb25

A1-806, SAI GAURAV ,SAI CHOWK, KHADAKPADA, Address

KALYAN WEST., Mumbai, MAHARASHTRA



PG-DBDA Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Data Collection & DBMS	40	30
2	Object Oriented Programming with Java 8	40	18
3	Python & R Programming	40	33
4	Advance Analytics using Statistics	40	20
5	Data Visualization - Analysis and Reporting	40	27
6	Big Data Technologies	40	32
7	Linux Programming and Cloud Computing	40	29
8	Practical Machine Learning	40	26
	Total	320	215

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Information Technology	JAWAHAR EDUCATION SOCIETYS ANNASAHEB CHUDAMAN PATIL COLLEGE OF ENGINEERING	University of Mumbai, Mumbai, Maharashtra	2024	69.56 %	I
DIPLO MA	Information Technology	VIDYA PRASARAK MANDALS POLYTECHNIC,THANE	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2021	90.19 %	I
X	General	MOHINDAR SINGH KABAL SINGH ENGLISH HIGH SCHOOL	MAHARASHTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION	2018	87.8 %	I

Academic Projects

Description

Title : Chat Bot using LLM

Platform : Python, Machine learning **Duration**: 1 Month

Description

: A chatbot using a Large Language Model (LLM) is an AI-based program designed to understand and respond to human language in a natural way. It can hold conversations, answer questions, and help with tasks by generating smart and human-like replies. LLMs are trained on large amounts of text, which helps them understand different topics and provide relevant, accurate, and helpful responses across many fields. A chatbot using an LLM follows a simple yet powerful process: User Input, Text Processing, Understanding & Generation, Response Output.

: FABRIC DEFECT DETECTION Title

: MACHINE LEARNING **Platform Duration**: 6 Months

This project is done by using convolutional neural network that will work on large dataset and also implement image pre-processing techniques. It is very important to identify those defects to improve the quality of the fabric. Today the inspection process relies strictly on the human eye. Traditional fabric inspections frequently use manual visual processes leading to inaccurate and imprecise results that are unsuitable for long-term industrial use. The output of the processing is a binary segmented image. In the post-processing stage, the defective region of the fabric gets indicated in a rectangular frame based on a segmented picture. It will detect the defect like hole, stain,

line and unmatched pattern.

Project Repository : https://github.com/sayali129/Fabric defect detection Title : MEDITRACK

Platform : PHP Duration : 6 Months

Description

: This is a website which helps user to buy medicines online. User can search their prescribed medicine and add those medicines in their cart. After medicines are added to the cart, MyCart page will automatically total the price of all medicines and will take the user to checkout page. In checkout page, user have to fill all the details and submit it and users order is placed, User can view all the orders they have placed before in order history page. Order history page will keep all the record of medicines with date and time. If user faces any problem or they wish to give a feedback to the website, they can visit 'Any query' page. In this page user need to fill basic details and drop a message. That information will be stored in backend in database so that we can read all their comments.

Project Repository: https://github.com/sayali129/Meditrack

Other Information

LinkedIn : live.cid.d3752fc649c6bbed

Hobbies : READING, SWIMMING, DANCING

Personal Information

Date of Birth : 30/08/2003 Gender : Female

Nationality : Indian Languages Known : ENGLISH, HINDI, MARATHI

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

Date : Signature :

P_DI_08