

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : PATIL YASH SANJAY

Course : PG - PG-DAC, Sep23

Address : Plot no 6, S.no:- 470/3, Patbandhare Abhiyanta Society,

Mahabal Area, Jalgaon, Jalgaon, MAHARASHTRA



Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Engineering	Genba Sopanrao Moze College of Engineering, Balewadi	Savitribai Phule Pune University	2023	76.9 %	I
XII	Science	Vidyadham Science Jr College, Sambhajinagar	Maharashtra State Board	2019	63.84 %	I
X	General	Modern English Medium	Maharashtra State Board	2017	91.2 %	I

Academic Projects

Title : BlogHub

Platform: J2EE Duration: 1 Month

Description : We are creating a blogging website, which will allow users to create account, create and post blogs as well as build a community and the people in community will be able to make comments in the blog post. We will give the user a

filter to search blogs as per his wish as he can manage the blogs which will be shown to him and the blogs will be shown to him in latest first. The user will be also getting a feature while ne wants to write or publish a blog as we will integrate chatgpt api, so that after passing a particular blog the user will get some key points which he can

include in his blog and make it more interesting.

 $\textbf{Project Repository} \qquad : \ \, \text{https://github.com/yash-patil2718/CDAC-Project-BloggingWebsite} \\$

Title : Vehicle Detection using Deep Learning

Platform: Python: 2 Python Duration: 8 Months

Description: A deep learning project implemented on Google Colab using YOLOv8 in python to detect vehicles in the testing

database. Used open-source database available on kaggle for this project, distributed the database in 70% for training and 30% for testing purpose. Were able to successfully detect vehicle with an accurate of

90%. Implemented this project on Google colab because of hardware constraints. Our guide supported us

throughout the project. We used a training dataset of 6 classes after that while testing all the 6 classes detection was found correct

found correct.

Other Information

Any Other Trainings : 1) 5 months internship as Software Engineer Trainee at Equations Work

Got training on various technologies such as react, node, c#, mysql, neo4j, etc Worked on Various Projects,

gaining knowledge of L

Extra Curricular : 1)Organized technical as well as cultural events in College in year 2022 and 2023

2) Volunteered in Lokmat Maha marathon 2023

Hobbies : Playing cricket, travelling, trekking

Personal Information

Date of Birth : 27/09/2001 Gender : Male

Nationality : Indian Languages Known : English, Hindi, Marathi

1 nereby	declare that the inform	ation given above is true to	the best of my ini	tormation knowledg	ge bener.
Date	:		Sig	gnature:	

P_DI_08