

Basic Information

Name	: VIKI Anandkumar Pawar	CCPP ID : Not Assigned
Course	: PG-DAI,Aug25	
Address	: at post - Ankoli , Tal- Mohol , dist - Solapur , Solapur, MAHARASHTRA	

Work Details

Company Name	Designation	IT Related	From	To	Nature of Work
Deisel Locomotive Shade (Ghorpadi pune)	Software Developer	Yes	15/02/2023	15/03/2023	In this Internship me and team work on E-seal Technology project which is based on the IOT me and my team handled the software work frontend and backend work. In this project we made the project which shows the all the content of the railway bogie which can accessed only by the authorized people only

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Electronics & Telecommunication	Sinhgad Institute of Technology And Science , Narhe	Savitribai Phule Pune University Pune	2024	76.77 %	I
XII	Science	Bhairavnath Vidhyala Ankoli (Rayat Education Society)	Maharashtra State Board	2020	74.00 %	II
X	General	Bhairvanath Vidhyalaya Ankoli (Rayat Education Society)	maharashtra state board	2018	75.00 %	I

Academic Projects

Title	: Deepfake face swap video detection using deep learning and computer vision	
Platform	: Python	Duration : 6 Months
Description	: This project detects deepfake face swap videos using deep learning and computer vision techniques. It combines MTCNN and OpenCV for face detection, a ResNet-based CNN for feature extraction, and an LSTM network to analyze temporal inconsistencies across video frames. The system is implemented with Python and Flask for the backend, and HTML, CSS, and JavaScript for the frontend, providing an efficient and user-friendly deepfake detection solution.	
Project Repository	: https://github.com/vikipawar18/Cdac_Final_Project.git	
Title	: Toursit Application Using Android Studio	
Platform	: Android Programming	Duration : 9 Months
Description	: In Our Academic Project Tourist Application Using Android Studio we have built the tourist Application which helps to traveler to visit the perfect place at the perfect time , Like we showed them crowded Place and some place where they can go and enjoy the peace , we have given a chat feature also in our Application so the people around the world they can chat with each other and also they can share the experience that they feel in place and they can rate that place also , with this we also provided the chatbot which helps people if they face any issues during handling the Application , main thing about our application is it is totally user friendly and any people can handle the application easily , this application we have launched for the Maharashtra state specially for the those people who interested to visit the historical places like forts and Ellora caves and Ajanta also .	
Project Repository	: https://github.com/vikipawar18/final_year_project.git	
Title	: Rain sensing Automatic Car Wiper	
Platform	: Electronic Circuit Design	Duration : 1 Month
Description	: Rain Sensing Automatic Car Wiper, This project is the our hard ware project ,In this Project we used Arduino Uno Microcontroller with the rain sensing sensor and one Servo Motor , this project is our basic inter academic project we have performed the project on the occasion of Science day.	

Other Information

LinkedIn : www.linkedin.com/in/vikipawar
Technical Certification : c programming with data structure , C++ programming , Java Programming , Java Fullstack Developer
Extra Curricular : learning new languages
Hobbies : Playing Cricket , Football , Vollyball , reading books , playing games

Personal Information

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

Date : _____ Signature : _____