Yukta Lapsiya

Keen in Artificial Intelligence and Machine Learning, Excellent Decision Maker with innovative Problem Solving ability. Great Leader and Team Manager with a positive attitude and motivating personality.



Personal Info

Address

Mumbai, India

Phone

+919420110775

E-mail

lapsiyayukta@gmail.com

Date of birth

08 December 1999

Portfolio

https://yuktalapsiya.github.io/

LinkedIn

https://linkedin.com/in/yukta-lapsiya/



Skills

Artificial

Intelligence:

Python,

Tensorflow,

PyTorch, Keras

Management:

Project Manager,

Energetic Team Leader, Decision

Maker, Efficient

Organizer

Communication:

Excellent

Speaker,

Confident

Presenter

Databases:

MySQL,

MongoDB, SQLite

Web 000

Development:

Flask, Django,

HTML, CSS,

JavaScript



Projects

Analysis of Object Detection Models for Self Driving Apr 2020 -

present Cars

> Custom training and evaluating various Object Detection models to find most suitable model with accuracy-performance tradeoff for the domain of Self

Driving Cars.

Jan 2020 Automated Parking System

An Image Processing and Machine Learning based program to automate logging of incoming vehicles and restrict illegal entrance in a residential environment.

Sep 2019 **Fake News Verification**

> Successfully created a website based on Flask that uses Web Scraping to dynamically determine whether a given news is Real or Fake.

Leaf Disease Detection Aug 2019

> Developed an API using Microsoft's Custom Vision that allows to detect Leaf Diseases for major crops like Potatoes, Tomatoes and Bell Pepper.



Education

Shah And Anchor Kutchhi Engineering College Aug 2017 -

May 2021

- CGPA: 6.8
- · Co-head of Documentation Team and active volunteer of CSI (Computer Society of India)
- · Enthusiast member of SAKEC Social Media Team

K.C.E. Society's Swami Vivekanand Junior College Jul 2015 -

Mar 2017

· Percentage: 72%

· Member of Badminton Club

Major Certificates

Jul 2020 "5-day Ethical Hacking Webinar - Organizer

Jul 2020 Documentation Co-Head of CSI SAKEC

Oct 2019 "Software Conceptual Design" - Coordinator

Oct 2019 "AR Treasure Hunt" - Volunteer

"Introduction to Machine Learning with Tensorflow 2.0" - Volunteer Aug 2019

Aug 2019 "World of IoT using Node MCU" - Volunteer

Courses

Jan 2018 -Full Length Artificial Intelligence Program - RIIDL, Surge One Bit Technology

Apr 2018



English

Hindi Gujarati

Sanskrit

Kutchhi

Interests

Badminton

Calligraphy

Guitar

Punch Craft

Paper Quilling

Activities

Jan 2020 Smart India Internal Hackathon 2020

> Built a solution for "Automated Parking System" in a one-day hackathon using an innovative approach combining ALPR (Automatic License Plate

Recognition) and Gmail synchronization.

Oct 2019 Organized "Software Conceptual Design" - IIT-Bombay

Organized and co-ordinated an event as a member of CSI on Software

Conceptual Design in collaboration with IIT-Bombay

Oct 2019 AR Treasure Hunt: Volunteer Head

Head of a team of volunteers during Nucleus (Tech Fest of SAKEC) for the

event of "AR Treasure Hunt"

Sep 2019 VCET: Hackathon 2019

Participated in a 2-day hackathon building a working model of "Fake News

Verification" using Web Scraping deployed on Flask