CHETAN MADAN

@ chetanmadan24@gmail.com

◊ New Delhi, India

in linkedin.com/in/chetan-madan-47815a15a

github.com/ChetanMadan

EDUCATION/COURSES

B.Tech, Computer Science and Engineering Bharati Vidyapeeth's College of Engineering, New Delhi

2017 - 2021

XII. Science

CBSE Board (Mayo International School)

∰ 2017

X, (Secondary)

CBSE Board (Ahlcon Public School)

2015

EXPERIENCE

Technical Executive

DEVELOPER STUDENT CLUBS by Google Developers

April 2018 - Present

Electronika Executive

INDIAN SOCIETY FOR TECHNICAL EDUCATION

🛗 September 2017 – September 2018

SKILLS

- Machine Learning
- Computer Vision
- Arduino
- Raspberry Pi
- Android

PROGRAMMING LANGUAGES, LIBRARIES AND FRAMEWORKS

- C/C++, Python, Java, Javascript, Dart
- Tensorflow, Keras, OpenCV, PyTorch
- Flutter
- MATLAB

ACHIEVEMENTS

- Winner at UHACK hackathon in USICT, Delhi
- First Runner Up in Vihaan hackathon by IEEE, DTU
- Semi Finalist in IICDC 2018 by Govt. of India

OTHER ACTIVITIES

- Organized Arduino Day Hackathon in BVP, New Delhi.
- Organized and managed Tensorflow Watch Party and ML Hackathon.
- Organized LFR 2.0 in Evoluzione Fest by ISTE

PROJECTS

Autonomous Gym

- A feedback system to detect whether a user is performing a exercise properly by identifying key-points on the user's body and comparing it to a seed video.
- Used posture detection implemented in Tensorflow.
- Provided real-time feedback on any mistake in performance of any exercise.
- Capable of detecting posture of multiple persons in a single frame

Attendance System Using Face Recognition

 An attendance system that uses face detection using OpenCV in python. The system marks the time of entry and time of exit

Mountain Hike

- A driving assistant that gives a driver accurate picture of other cars in a radius of few hundred metres
- Used the concept of indoor localization to vehicles.
- Used deep learning to detect objects on road other than cars
- The system suggests appropriate reaction on basis of road condition in case of potential accident situation.

Parking Spot Detection and Alert

- Developed a system to detect available parking spaces in parking lots as well as authorized parallel parking using existing cameras.
- Different camera angle, position, image quality, illumination and type of occlusion were the major challenges.

Drone Surveillance System

- Developed a system to monitor autonomous drones in real time in a region using CNN.
- Provide safety against malicious use of UAVs using hardware.
- Provide platform for path planning and registration of drones using blockchain.