WORK EXPERIENCE

Portfolio: https://hiteshhedwig.github.io/

Self Guided Projects:

- <u>Project SED-ev</u>: A complete self driving vision system that can efficiently perform the following:
 - o Pedestrian detection(Using HOG), License plate detection (Using Detectron2), Car & Traffic light detection(Using Yolov4), Lane detection and tracking(Using Traditional Computer Vision).
- ThatsTheBreed: End to End A.I based Dog's breed Detection with model deployed on heroku.
- <u>COVIZ-ualise</u>: Deployed dashboard on website to gain data insight from COVID-19 using powerful visualisation tools like plotly, matplotlib.

Mars Rover(Team InfernoDTU)

Aug 2018 - Jan 2019

Software Head

- Led the department in development of Mars Rover Prototype to compete at international level.
 - o Significantly reduced cost of hardware by making code adjustable to low cost hardware.
- Built system using GPS waypoints for navigation and Object detection using OpenCV in real time.
- Collected, retrieved, and debugged raw data while testing rover for efficient real-time performance.

Go-Kart(Team InfernoDTU)

Oct 2017- May 2018

Machine vision researcher

- Planning comprehensive report on traffic sign, lane departure detection and ultrasonic sensor implementation on raspberry pi.
- Deep learning model for binary classification of Dog vs Cat detection using keras.

ACHIEVEMENTS

- Team Inferno DTU participated and won the 1st prize in skidpad and runner-up in autocross, at International Go-Kart Championship'18 (IGC'18).
- Team Inferno DTU participated at Indian Rover Challenge(IRC'19) held in Manipal Institute of Technology and secured 6th position among the 32 teams from 5 countries across the world.
- Completed 'Data Science Math Skills(Coursera)', 'Python Data Structures(Coursera)', 'Data Visualization (Kaggle)', 'AWS Machine Learning Foundation Course(Udacity)', 'Modern Deep Convolutional Neural Networks with Pytorch(Udemy)'.

EDUCATION

Delhi Technological University(formerly DCE)

Class of 2020

B. Tech - Mechanical Engineering Kendriya Vidayalaya, Masjid Moth - XIIth Class Kendriya Vidayalaya, Masjid Moth - Xth Class New Delhi, India 2016 2014

SKILLS & INTERESTS

- **Skills:** Python; C++; computer/machine vision; robot vision; machine learning(svm, randomforest etc); deep learning(Pytorch, tensorflow, keras); NLP; Spark; Neural Networks; Version control(git); SQL; MATLAB; robotic operating system; Linux (Ubuntu, Kali); raspberry pi; arduino; pixhawk; sklearn; pandas; plotly, dash, leading; management.
- Interests: Meeting new people; basic korean speaking and reading; avid novel; blog reader; documentaries; animal facts; listening classical(piano).