# Pushpak Patil

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**(**+91)8976567654

Website

#### **EDUCATION**

VNIT, Nagpur | 2017 - PRESENT

B.Tech in Electronics and Communication Engineering

CGPA: 9.45/10

## COURSEWORK

Machine Learning

- Machine Learning
- •Neural Networks and Deep Learning
- •Improving Deep Neural Networks
- Convolutional Neural Networks
- Computer Vision

Electronics

- Digital Logic Design
- Analog Circuit Design
- Microcontrollers and Interfacing
- Signal and Systems
- Speech Processing
- Embedded Systems

Mathematics

- •Numerical Methods and Probability Theory
- •Integral Transforms and Partial Differential Equations

### **SKILLS**

Programming Languages C, C++, Python.

Software Packages

MATLAB, Praat, Multisim, Eagle, Cadfeko.

Digital Design Languages VHDL, Verilog

Others

Assembly Language Programming, Machine learning, Computer Vision, HTML, CSS

## **EXTRACURRICULAR**

Sinaina

Received formal training on Hindustani Music.

Academic Secretary (July 2019 – present)

Trekkina

Pursued trekking as a challenge to hone my skills.

#### **EXPERIENCE**

Digital Sound synthesizer using Plucked-String and Drum algorithm, Summer Intern (April 2020 – July 2020)

Guide: - Dr. Preeti Rao, Indian Institute of Technology, Bombay.

•Implementation of synthesizer using speech processing to produce realistic sound of instruments such as Plucked-string and Drum.

## **PROJECTS**

Real-Time Lane Detection

(May 2020)

- •The project uses OpenCv for reading the videos of the road. The video frames were smoothened using the GaussianBlur function.
- •Region of interest (ROI) was identified and then edges of the lanes were detected using Canny method.
- \*Using Hough Transform the straight lines in the frames were identified. Further the lines were optimized by averaging out the slope and y-intercept of multiple lines into a single line and the lane was obtained.

Traffic Symbols Recognition

(March 2020 – April 2020)

- \*Deep neural network model was built with the help of sequential model available in Keras that can classify traffic signs into 43 different classes.
- •The model was compiled with Adam optimizer which performs well and categorical crossentropy loss function was used because we have multiple classes to categorize.
- •Trained the model on a dataset containing more than 50k images of different traffic signs. The test accuracy achieved by the model is 95%.

Real-Time Driver Drowsiness Detection (October 2019 – December 2019)

- \*Using OpenCv, the face and the eyes of the driver were detected and then a CNN model was used that can predict the state of a person's eye Open or Closed.
- •A threshold score was set, above which an alarm is played to create an alert.
- •Input was taken from webcam then the face and eyes were identified by creating the region of interest.

Sign Language Convertor

(January 2019 – April 2019)

- •This project was based on converting sign language to words and letters.
- •Movement of hand was detected using flex sensors and the result was displayed using a LCD.
- •The project was aimed at helping Deaf and dumb people to communicate with others.

## **ACHIEVEMENTS**

Delegate

(September 2019)

Represented India as Youth Delegate in Tajikistan

Academic Excellence Prize

Exhibited Best Performance in Second year B.Tech Electronics & Communication Engineering

Won second prize for creative writing in Institute gathering VNIT, Nagpur