Jaymin Suhagiya

EDUCATION

• Adani Institute of Infrastructure Engineering

B.E. in Information and Communication Technology; CGPA: 9.42/10.0

Ahmedabad, India Aug. 2017 - Present

EXPERIENCE

• IIT-BHU #

Varanasi, India

Summer Workshop cum Internship

June 2020 - July 2020

- Worked on the project "Character Recognition on Time Series Sensor Data collected from Smartphone Sensors".
- Achieved accuracy of 93.60% on training data and 89.51% on testing data after experimenting with LSTM, GRU, Bidirectional LSTM and Conv-LSTM based models using Tensorflow.

Projects

- Knapsack Container Loading Problem 🗘 🛊 | C++, Python, Matplotlib, tkinter
 - We gave heuristic solution for Knapsack Container Loading Problem which is NP-Hard problem.
 - Solution has support for both the **GUI** and the **solution visualisation**.
 - It was developed in the **team of 2** as a part of competition held at our college. We **won the competition** by scoring 19/20.
- Digit Recognizer using CNN () | Python, Tensorflow, CNN
 - Implemented a ML Model trained on MNIST dataset using convolutional neural network.
 - Tested on Hand written digit written by my self.
- Object Detection () | Python, Tensorflow
 - Implemented YOLO (you only look once) for object detection.
 - As part of CNN course of coursera, I learned a mathematics and implemented it using notebook provided by them.
- Drowsiness Detection | Python, OpenCV
 - Our project buzz the alarm if driver gets drowsy while driving the car.
 - Used openCV to detect the eyes of driver and performed mathematical steps to find driver is drowsy or not.

SKILLS

- **Proficient:** Python, C/C++, git protocol, Keras API
- Intermediate: Tensorflow, Java, HTML5
- Beginner: JavaScript, CSS3, Bootstrap4, NodeJS

ACHIEVEMENTS

- Completed Introduction to Tensorflow Course on coursera provided by Deeplearning.ai
- Learned **Time Series and Sequence Model** on coursera.
- Undertaken the Full Stack Web Development specialization using Bootstap4 and ReactJS.