# Devesh

#### Tarasia



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# Education ——

B.Tech. Electrical and Electronics Engineering & Mathematics | SNU 2019 | GPA:7.98/10

Class XII | DAV Public School, Pkt 2015 | 91.0 %

Class X | DAV Public School, Pkt 2013 9.2/10

# Skills ———

Languages: C, C++, Matlab, MySQL,

Pvthon

Software: Matlab, Gazebo, PyTorch,

Flask, ROS, OpenCV Other: Git, Docker

# Extra-Curricular —

Image Processing Head of URC @ Roboyantriki

Lead the design and development of SLAM based methods for locomotion and mapping for University Rover Challenge 2017

Teacher @ Python Workshop Taught various python basics and Introduced OpenCV to the eager students

IT Head @ IEEE, SNU Chapter Management and digitisation of platform for easier collaboration between projects and events

NCC Air Wing Cadet Recieved the 'A' certificate and was one of the highest scorers in the exam in the state

## Work Experience and Internships

Since Sep'20 Research Intern IIT Delhi

Working under Dr. Sunil Jha. Predictive Maintenance and Fault Analysis of machines

May'20-Sep'20 Senior Software Developer

Cloud Robotics backend setup and development of future product iterations roadmap

Jun'19- May'20Lead Software Developer

**AMSPL** 

Led the development of machine learning workflow and computer vision model for autonomous navigation which was awarded by Nidhi **Prayas Grant** 

Jan-May'19 Machine Learning Intern AMSPL

Developed a fish tracking underwater computer vision model using PyTorch. Also worked on embedded system mimicing voluntary and involuntary actions of humans. Awarded with the highest grade at University

## Research and Projects

Jan'20-Feb'20 Self Driving Car

Developed the Computer vision pipeline with Keras, OpenCV for a self driving with traffic sign detection, advanced path planning and localization from images

Sep'18-May'19Home Service Bot

Developer an advanced home based on turtlebot, with live object following, mapping capabilities

Voice Command Recognition Aug-Dec'18

> Worked under Prof. Madan Gopal. Study and comparison of feature extraction from traditional methods compared to deep learning. Used a hybrid architecture of RNN to extract MFCC from raw signal and do

classification. Developed completely on Matlab

### Achievements

Feb'19 Finalists - HackData 2.0

> One of the 8 teams of 400 to have been given the chance to pitch infront of investors for potential startup

Dec'14 Gold, Silver and Bronze

> National Cyber Olympiad, National Science Olympiad and International Informatics Olympiad respectively

## Relevant Coursework

UndergraduateControl Systems, Applied Machine Learning, Discreete Structures,

Analysis and Business Modelling using Excel, Embedded Systems Hardware, Graph Theory, Linear Algebra, Algorithmic Thinking, Data Structures, Big Data Analytics, Digital Signal Processing, Dynamical Systems

Certfications AI in Data Centres by Nvidia DLI, Deep Learning with PyTorch by Udac-

ity, Intel Edge AI Nanodegree by Udacity, Introduction to Computer

Vision by Udacity