# Aarsh Verdhan

House no 733, Tuglakabad New Delhi-110044 Delhi averdhen123@gmail.com 8920403086



# **OBJECTIVE**

To obtain an internship that will help me to explore new horizons in the field of computer science.

#### **EDUCATION**

Degree	College	University	Passing Year	Pass
	/School			Percentage
BTech.	Delhi	Delhi	2021	8.2 (Till Sem
	Technological	Technological		III)
	University	University		·
HSC	Sahoday Sr.	CBSE	2017	94.0
	Sec. School			
SSC	Sahoday Sr.	CBSE	2015	9.8 CGPA
	Sec. School			

### **PROJECTS**

#### 1. Pollinator Bee EYRC-2018

- Implemented various control algorithms such as PID using ROS (Python).
- -Implemented various Object detection algorithms using OpenCV (Python).

# 2. Autonomous Underwater Vehicle

Worked on the software part of the Autonomous Underwater Vehicles "ARYA 1.0" and "VARUNA 2.0"  $\,$ 

- Implemented various object localization algorithms using OpenCV (C++) and Deep Learning.
- -Developed the control stack for the communication of rosnodes using ROS(C++).

#### 3. 3D Reconstruction of Stereo images

Developed a system to generate 3D coordinates of a point from stereo images.

- -Implemented a camera callibrator to get the camera matrix.
- -Implemented the algorithms of pose estimation and depth mapping.
- -Built using OpenCV in python.

### 4. Wallpaper Changer to Spotlight Images (Windows)

Developed a software to change windows wallpaper to spotlight images.

- -Implemented file handling.
- -Implemented the OS library of pyhton.
- -Built using python.

# 5. Using Mobile Phone to collect IMU and Camera data

Developed a software to obtain IMU and Camera feeds from a phone using Roslibjs.

- -Built using javascript.
- 6. Created a chrome extension to manipulate Youtube
  Developed a chrome extension to manipulate youtube eg. skipping ads faster.
  -Built using javascript.
- 7. Developed an Android app "Anonytter" as anonymous twitter Developed an android app to post anonymous tweets.
  -Built using java and XML.
- Developed an Image Classifier using MNIST dataset implementation done using Keras.
   Built using Python.
- 9. Built DTU-AUV website
  - -Built using Express and MongoDB

# TRAINING AND INTERNSHIPS

- "Machine Learning" course by Coding Ninjas
- "Competitive programming" course by Coding Ninjas
- "intro to Nodejs" course by Udacity

# TECHNICAL SKILLS

- (a) Programming Langauges & Scripts
  -Python, Nodejs, JavaScript, C/C++
- (b) Frameworks & Libraries
  -Tensorflow, Opency, Keras, matploitlib, Pandas, Bootstrap, Express, Django, ROS (Robot Operating System)
- (c) Web Technologies
  -ExpressJs ,MEAN,HTML5, CSS3, Information Retrieval
- (d) Databases
  -MongoDB,MySQL

#### SOFT SKILLS

- (a) Fast Decision Making
- (b) Perseverance
- (c) Patience
- (d) Taking Responsibilities and Leadership role