# Yug Ajmera

# **Roboticist 1** +91 9879504650

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# **Education**

#### Bits Pilani Hyderbad Campus

Hyderabad, India

B.E.(Hons.) Mechanical Engineering, Minor in Data Science,

2017 - 2021

CGPA: 8.57/10.0

ISC (Class XII), 94.6%

#### **Zydus School For Excellence**

Ahmedabad, India

2017

Received 7 scholar trophies for academic excellence.

# **Skills**

- o Experienced: ROS (Robot Operating System), Gazebo, Python programming, Arduino and Raspberry Pi Interfacing, Soldering skills.
- o Intermediate: Movelt, Java programming, HTML, CSS, Javascript, Bootstrap, Git, Linux, C programming, SolidWorks, IoT, OpenCV, AutoCAD, LATEX, 3D printing, Matlab.
- Familiar: Creo, Android Studio, Processing 3, C++ programing.
- o I also write a blog on Robotics and Automation named Innoware.

## (iii) Internships

### **APTRI Labs**

Ahmedabad, India

Summer Intern, May 2019-July 2019

Developed ALFA - An open-source floor-assistant robot, that can be controlled over the internet. Assembled electronics, wrote shell scripts and employed the Lighttpd webserver.

#### Vinnan Labs

Hyderabad, India

Research Intern.

October 2018 - February 2019

Worked on "Autonomous UV Sterilization Robot" based on ROS which was funded under BIRAC Innovation Challenge, SoCH. Wrote scripts to perform trajectory record and playback and implemented 3D mapping in ROS using Octomap.



#### Autonomous control of Drone using on-board micro-controller

**CS** Deptartment

Development of ROS packages for autonomous control

Ongoing

Currently working under Dr.Paresh Saxena on this project.

Personal line\_maze\_ros

ROS package for solving line mazes using OpenCV

August 2019

Implemented multiple centroid tracking algorithm to follow lines and used the left-hand rule to solve the maze. The results of the algorithm were verified using Gazebo simulations.

#### teleop\_keyboard\_omni3

Personal

Generic keyboard teleop for three-wheeled omnidirectional robots.

March 2019

Performed motion analysis of three-wheeled robots and extended the results to develop the control algorithm. This package has been added to ROS package index. The code was initially tested on a Gazebo simulation and then extended to an actual robot.

navros\_pkg Personal

ROS package for autonomous navigation of differential drive robots.

February 2019

Implemented ROS Navigation stack on a Gazebo simulation of a differential driven car. SLAM algorithm is used for mapping and creating local and gloabal cost maps. Used Dijkstra's algorithm for path planning and the robot localization is carried out using Monte Carlo localization algorithm.

# Other Projects.

- o Humanoid Robot Designed the robot on Solidworks and wrote the walking algorithm.
- Hexacopter Funded under the Student's Union Technical Challenge 2018.
- o Voice Controlled Car Most viewed project with 23K+ views on arduino.cc.

# Position of Responsibility

#### Hyperloop India

Software Lead Ongoing

Currently leading the software team of Hyperloop India for the Hyperloop Pod competition organized by

### Automation and Robotics Club (ARC)

2018-2019 Treasurer

Conducted, taught, and mentored numerous workshops related to robotics for freshers and sophomores. Executed and managed the activities of the club.

#### **Gujarati Association**

2018-2019 Secretary

Organized 'Dandiya Night' - a cultural dance event at BITS Pilani, Hyderabad which was attended by over 1000 students for which a fund of 60,000 INR was raised.

#### **Student Mentorship Program**

Mentor 2018-2019

Conducted classes for freshmen and sophomores on the basics of ROS.