# Mrugank Pednekar

Email: mrugankpednekar@gmail.com Phone: +917499975779 Website: mrugankpednekar.github.io

ABOUT

Technical Skills C/C++, Java, Octave, Arduino/Arduino IDE, HTML, PCB Etching, EAGLE

**Languages** English, Hindi, Marathi, Konkani

ACHIEVEMENTS AND PERSONAL PROJECTS

# 'SHAASTRA' - IIT MADRAS (One of Asia's largest tech festivals)

(December 2016-January 2017)

- Developed an autonomous 2-D maze solving robot, capable of traversing non-looped mazes and finding the shortest path from initial to final node. Used 'Left Hand on The Wall' Algorithm. Secured 4<sup>th</sup> Position in the event.
- Was a member of the team which was awarded 1<sup>st</sup> position in the 'Robowars' event, which involved building a heavy weight robot, capable of pinning or immobilizing the opponent's robot.

'QUARK' – BITS GOA (February 2018)

- Awarded the 2<sup>nd</sup> position at the National Level in the Line Following Event.
- Made a fully autonomous robot which traverses a line. Implemented PWM(Pulse Width Modulation)
   and PID(Proportional Integral Derivative) in order to improve stabilization and thus increase average speed.

#### **BUILDATHON ROBOTICS CUP NATIONALS**

(January 2018)

- Won the Best Robot Model Award for designing an autonomous line following robot, which is able to identify obstacles, avoid them, and climb steep inclines.
- Used an arduino microcontroller, L293D motor driver and PWM to increase stability.

Electric Skateboard (July 2017)

Single rear drive, wireless Electric Skateboard made with a brushless motor, 180 A ESC, custom welded motor mount. Controlled with a wireless 2.4Ghz controller.
 Capable of traversing on poorly maintained roads as well due to large ground clearance.

Quadcopter (March 2018

- Carbon fibre frame, with provisions for mounting a camera and obtaining real time visual footage.
- Components included F3 flight controller, 20A optical ESCs, 4 Brushless Motors and a 2.4Ghz transmitter and receiver system. Configured using BetaFlight Configurator.

#### **Designed and Etched PCB**

(April 2017)

- Single layered PCB using a copper clad board for mounting arduino nano and TB6612FNG motor driver in order to eliminate jumper wires and to achieve compactness.
- Designed the cicuit using EAGLECAD and etched using Ferric Chloride.

## **Robotics Instructor at LVE**

- Introduced Robotics and Programming to 13 High School Students, and guided them to build their first robot.
- The project was a wireless android controlled robot, using arduino, L293D motor driver, and a HC-05 module.

# **LDR and Edge Detecting Robot**

(November 2015)

- Autonomous robot which moves in the direction of light. Components include a light dependent resistors, potentiometers and motors.
- Autonomous robot capable of detecting obstacles in it's path, as well as detecting edges on a plane surface. Components used were an ultrasonic distance sensor, an arduino and a motor driver.

#### Publications

- Rise Of The Machine | The Goan In School (July 2017)
An article about my experience with robots. For the article please click Here.

EDUCATION

## **Mushtifund Aryaans Higher Secondary School**

Bambolim, GA (2019-Present)

#### **Sharada Mandir School**

- Graduated with 92.17% at the ISCE Examination
- Chairman's Special Award for academic excellence

Miramar, GA (2016-2019)