

Madhav Wagh

Career Objective

To serve the Nation, in a dynamic and professional environment that will allow my enthusiasm, self-motivation & sense of dedication to get explored & utilized towards the development of Technology .

To have Clarity in Mind, Purity in Heart, Sincerity in Action, and to work for the Betterment of Organization and Nation.

Education

Degree	College/School	University	Passing Year	Pass Percentage
Sem-5	Sardar Patel Institute Of	Mumbai University	Feb, 2017	9.70/10
	Technology			
Sem-4	Sardar Patel Institute Of	Mumbai University	June, 2016	9.14/10
	Technology			
Sem-3	Sardar Patel Institute Of	Mumbai University	Feb, 2016	9.85/10
	Technology			
Sem-2	Sardar Patel Institute Of	Mumbai University	June, 2015	8.02/10
	Technology			
Sem-1	Sardar Patel Institute Of	Mumbai University	Jan, 2015	8.70/10
	Technology			
H.S.C (12th)	Kendriya Vidyalaya INS Hamla	CBSE	April, 2014	91.0/100
S.S.C (10th)	Kendriya Vidyalaya INS Hamla	CBSE	March, 2012	9.0/10

Projects

- 1. eYantra-2016, Navigate A Terrain 1st Position (Aug 2016- Apr 2017)
 - Worked on R-Pi (Rover System) & Node-MCU (Base Station)
 - Combined Image Processing, Laser detection, Wireless Communication, Shortest Path Finding Algorithms and desiged a prototype of autonomous system for Navigation in Space Missions
- 2. **Interfacing GLCD with DSP**, (June 2016 Present)
 - Worked on DSP (TMS320F28335)
 - o Interfaced Graphic LCD with DSP, showing images captured by interfaced camera on GLCD
 - \circ Further, will implement a Standalone Image Processing system using DSP having various Industrial & Home Applications
- 3. eYantra-2015, Pizza Delivery Service 4th Position (Aug 2015- Apr 2016)
 - Worked on Firebird-V(Atmega 2560)
 - Combined Line Following, Color & Height Detection using Sharp & Proximity Sensors, Interfaced Color

- Sensor to detect color of Pizza Boxes,
- And, designed a Optimized Algorithm for optimal path finding and delivery of the Pizza, thus implemented
 a prototype of Automated Pizza Delivery System
- 4. **Temperature Detection & Buzzer Feedback** using Temperature Sensor with Atmega 32 (May 2015–June 2015)
 - Interfaced Temperature Sensor with Atmega 32 and Calibrated it (using its transfer charac.) efficiently using graph approximation techniques.
 - Buzzer was used as feedback if Temperature exceeds a certain threshold.

Training & Internships

- Intern at Bharat Petroleum Corporation Limited, under MMBPL department in Communication & SCADA System (Mumbai, Mahul Refinery, Dec 2016- Jan 2017)
- Successfully completed certified Summer Internship/Training Programme at CETTM MTNL on Java Programming and 3G UMTS Networks (Mumbai, CETTM Powai Campus, June 2016 - July 2016)
- Successfully completed a 1 Month certified Summer Internship/Training Programme on *Embedded Systems & System Design* at S.P.I.T under Dr. Y.S. Rao. (June -2015)