

# 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 1 to 6 (EXTC) | Sardar Patel Institute Of    | Mumbai University | 2018         | 9.14/10         |
|                   | 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          |

### **EXTC** => Electronics & Telecommunication

# Projects

1. eYantra-2016 (MHRD Sponsored, National Level Robotics Competition),

Theme: 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
  - Further, will implement a Standalone Image Processing system using DSP having various Industrial & Home Applications
- 3. eYantra-2015 (MHRD Sponsored, National Level Robotics Competition),

Theme: 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 & Internship

- o Intern at IIT BOMBAY, under eYSIP, Dr. Kavi Arya in Modular Robots (Mumbai, Powai, May 2017- July 2017)
- 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)

## Technical Skills

- Programming Languages Known: C, C++, Java, Embedded C, Python
- <u>Software worked with</u>: AVR Studio4, Latex, CodeVision AVR C Compiler, Scilab, Matlab, Labview, TINA, SEQUEL, Code Composer Studio-4, Arduino-IDE and MS-Office.
- o Hardware Familiar with: Atmega 32, Atmega 2560 and ARM-7 Microcontrollers, DSP, R-Pi, Node-MCU

# Soft Skills

- 1. Volunteered with the **Art of Living** by organizing several of its courses and camps in Maharashtra. (2010-Present)
- 2. Volunteered with the **Abhyudaya** foundation by Teaching (Mathematics, Science) to the underprivileged kids. (Jan 2016-Present)
- 3. Gave a Talk on Yoga & It's Benefits at LIC, Division-III HQ on 60th Insurance Week
- 4. Organized Blood Donation Drive with the Rotary Club at Bhavan's Campus Andheri.

# Extra-Curricular Activities

- Internationally Rated chess player (Rating 1458). (2006-Present)
- Represented College in the Zonal and Inter-Zonal Level and secured 4th Place in the Zonal. (2015-2016)
- o Represented School (Kendriya Vidyalaya Sangathan) at the National Level Inter-School Chess Meet. (2012-2013)
- Secured 1st Position in the Table-Tennis Talent Search Competition conducted by TTFI (Table Tennis Federation of India). (2013)

## Co-Curricular Activities

- 1. Technical Head of Sardar Patel Institute of Technology. (July 2016 June 2017)
- 2. Assisted as a Resource Person to Dr. Y.S Rao in *Faculty Training workshop* on ARM, ARM Cortex & RTOS. (August 2015)

#### Personal Details

Father's Name: Mahendra Wagh

Sex: Male

Nationality: Indian

Mother's Name: Manini Wagh Date Of Birth: 11 September 1996

Marital Status: Single

#### Reference

Dr.Y S Rao, PhD (ES-IIT-Bombay) Vice-Principal, Sardar Patel Institute of Technology, Munshi Nagar, Andheri (W), Mumbai-58 © 9820962870 Sysrao@spit.ac.in

# Declaration

I declare that the information mentioned here in my resume is correct and complete to the best of my knowledge and nothing has been concealed or distorted. If at any time I am found to have concealed / distorted any material information, my appointment shall be liable for termination without notice or compensation.

**DATE: 06 Aug 2017**