

# **CURRICULUM VITAE**

## **Shubham Ashok Shinde**

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### **OBJETIVES**

To work in time with the objectives of the organization and utilise my potentials for maximum benefit of the organization.

### **PROFESSIONAL TRAINING**

- ❖ Undergone Diploma In Java And J2EE Training In Mindscrip Pune.

### **QUALIFICATION**

<b>Exam</b>	<b>Board/University</b>	<b>Year of Examination</b>	<b>Percentage</b>
S.S.C.	Maharashtra State Board	2010	87.64 %
H.S.C.	Maharashtra State Board	2012	64.00%
B.E. (Electronics & Telecommunication)	Savitribai Phule Pune University	2016	67.00%

### **IT PROFICIENCY**

- ✓ Good Knowledge Of Java.
- ✓ Good Knowledge Of OOPS Concepts.
- ✓ Good Knowledge On Constructors.
- ✓ Knowledge On Collection Framework Like List, Queue And Set.
- ✓ Good Knowledge Of Html, Mysql.
- ✓ Good Knowledge Of Spring Boot.

### **PATENT**

File a Patent – “**UTILITY AND ACCESSORIES TRAY FOR LAPTOP**”. Under the Government of INDIA

### **TECHNICAL PROFILE**

- ❖ Programming Language – Certification in Basic of ‘C’.
- ❖ Programming In Core Java.
- ❖ Programming On Eclipse Development Tool.

## ACADEMIC PROJECT

### Mini Project

<b>Project Title</b>	<b>Hand Geasture Shifting of Black Board ( IIIrd Year Mini Project</b>
<b>No. of Members in Team</b>	4
<b>Description</b>	<p><b>Abstract :</b></p> <p>A Gesture Controlled Black Board Slider is a kind of an assembly which can be controlled by your hand gestures not by old buttons. You just need to wear a small transmitting device in your hand which included an acceleration meter. This will transmit an appropriate command to the robot so that it can do whatever we want. The transmitting device included a comparator IC for analog to digital conversion and an encoder IC which is use to encode the four bit data and then it will transmit by an RF Transmitter module. At the receiving end an RF Receiver module receives the encoded data and decode it by an decoder IC. This data is then processed by a microcontroller and finally our motor driver to control the motor's.</p>

### Final Year Project

<b>Project Title</b>	<b>Auto Booking and Accident Prevention for LPG Gas Cylinder</b>
<b>Description</b>	<p><b>Abstract :</b></p> <p>In this project we present how to detect the lekage using a gas sensoe and book a new cylinder automatically by sending a message to agency. The gas sensor MQ-6 is very sensitive to methane and propane which are main constituents of LPG. A load cell is used to measure the weight of cylinder continusoly. The weight of cylinder is displayed continuously and some 4-5 MQ-6 sensors will be placed in different place of room, output od sensor will become high when</p>

	<p>there is LPG leakage is present. When the sensor output is high buzzer will be switched on a message will be sent ro customer and nearest gas agency via GSM. When the weight of cylinder equal to threshold value a message will be sent to agency to book new cylinder. The same system is implemented using LabVIEW and a statistical analysis of gas sensor and load cell is done.</p>
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## EXTRA CURRICULAM ACTIVITIES

- ❖ Co-Ordinator of an event “MINI SSB” in Inovision 2015
- ❖ Participated in Funtoos Event Organised by Computer Dept. in Inovision 2014
- ❖ Took Various Social Initiatives Like Old Cloths Distibutions In Tribble Area, Blood Donation Camp.

## ACHIEVEMENTS

- ❖ Got 100% Scholership From Maharashtra Government For Foreign Education In UK 2017.
- ❖ Got An Addmission For Msc.Wireless And Microwave Commnucation Engineering In Cardiff University United Kingdom.
- ❖ Crack GRE Exam In 2016.
- ❖ Crack IELTS Exam In 2017.
- ❖ Got An Various Offerletters From UK & Australia For Master.
- ❖ Got an Offer Letter from Cardiff University.

## STRENGTH

- ❖ Hardworking
- ❖ Sincere
- ❖ Fast Learner

## PERSONAL INFORMATION

**Name** : Shubham Ashok Shinde  
**Date of Birth** : 12<sup>th</sup> Feb. 1995.  
**Gender** : Male  
**Height** : 5 Ft. 6 Inch  
**Marital Status** : Unmarried  
**Nationality** : Indian  
**Language as known** : Marathi, Hindi & English  
**Address** : Near Dr. Babasaheb Ambedkar Bhawan,  
Bhim Nagar, Pimpri Gaonthan, Pune – 411017.

**Declaration: -**

I hereby declare that the information furnished above is true the best of my knowledge.

**Date** :

**Place** : Pimprigaon, Pune 17.

**Shubham Ashok Shinde**