

## DIPASHREE ATWANKAR

**Address:** 7/54 C.G.S. Colony, Sec-3, Antop Hill, Mumbai No: 400 037

**Email Id:**  
[dipashreetwankardips24595@gmail.com](mailto:dipashreetwankardips24595@gmail.com)

**DOB:** 24/05/1995

**Cell No:** 7506953189



---

**Objective:** Seeking a challenging role in Electronics Engineering with a growth oriented organization

### Career Outline:

- To learn many things and improve myself.
- Good Communication skills and quickly adaptable to different situations.

### Extra Knowledge:

- Well defined Knowledge of Oracle SQL, MS SQL, PHP, HTML, CSS3, Javascript, JQuery, AJAX, Bootstrap, AngularJS, JSP, Servlets, Python, Search Engine Optimization.
- Good Academic background with Certification in Web Technologist.

### Strengths/Achievements/Awards:

- Very Meticulous at work. Likes to complete work in given timelines
  - Perfectionist at any given task
  - Extremely enthusiastic about learning new technologies.
  - Loves to research the Internet and new website
  
  - Paper published on “Automatic Dialling to Any Phone using I2C Protocol on Detecting Burglary” and has been published in Volume 02, Issue 07, Oct 2016.
  
  - Participated in inter-collegiate Project Competition “Electrowiz” held at Datta Meghe College of Engineering on 20<sup>th</sup> April 2017.
  
  - Presented a paper titled “Automatic Dialling to Any Phone using I2C Protocol on Detecting Burglary” in International Conference held at Datta Meghe College of Engineering on 8<sup>th</sup> April 2017.
  
  - Participated in National Level Project Competition “TANTRAGYAN 2017” held at Lokmanya Tilak College of Engineering on 30<sup>th</sup> March 2017.
-

## Internship at Govt. area:

- Done Internship in Department Shipbuilding-Weapon & Electrical Shop at Mazgoan Dock.
  - Done Internship in E And T Department at Bharat Electronics.
- 

## Professional Projects done at College:

### Project 1: Flashing Running LIGHT (Mini Project)

**Description:** This circuit generates flashing lights in running pattern. In conventional running lights, the LEDs glow one by one. In this circuit, the LEDs flash a number of times one by one.

### Project 2: Water Level Controller (Mini Project)

**Description:** This is simple automatic water level controller circuit. It will make you more comfortable Because it enables open – close water pump automatically. When full of water, was ordered off the water. But When levels gradually reduced To the required, Then turned on fully the water. So We do not have to worry about overflow and water out anymore.

### Project 3: Automatic Dialling To Any Telephone Using I2C Protocol On Detecting Burglary (Mega Project)

**Description:** This project is used to **detect burglary**. At **any** moment, if **any** unauthorized person tries to open the locker, **telephone** number will be dialled **automatically**.

---

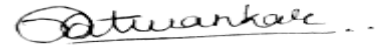
## Professional Experience:

- Worked as a Web Developer at LiveTech India.
- Worked on a live website [www.yourharvey.com](http://www.yourharvey.com)

**ACADEMIC RECORDS: Aggregate for BE(till 8<sup>th</sup> Semester) : 6.28(CGPI)**

MONTH/ YEAR OF PASSING	CLASS	INSTITUTE OF PASSING	BOARD/ UNIVERSITY	PERCENT OF MARKS OBTAINED	
				SEM	PERCENT
2016-17	Fourth Year Engineering	A .C. Patil College Of Engg.	Mumbai University	SEM 7	6.87%
				SEM 8	
2015-16	Third Year Engineering	A .C. Patil College Of Engg.	Mumbai University	SEM 5	6.425%
				SEM 6	
2014-15	Second Year Engineering	A .C. Patil College Of Engg.	Mumbai University	SEM 3	5.95%
				SEM 4	
2013-14	First Year Engineering	A .C. Patil College Of Engg.	Mumbai University	SEM 2	5.95%
				SEM 1	
2013	HSC	Ramniwas Ruia College	Maharashtra State Board		61%
2011	10 <sup>th</sup>	Sadhna Vidyalaya	Maharashtra State Board		89.09%

PLACE: Mumbai


**DIPASHREE ATWANKAR**