

MAHIR JOSHI

RAJENDRANAGAR SOCIETY, NEAR AJAY

MECHANICAL ENGINEER

MATA CHOWK, BHATWAS, AMBAJI-385110

- CAREER OBJECTIVE**

“To become a long-lasting member of and to obtain a technically challenging position in the organization I work with, functioning on leading edge technologies in the field of Mechanical Engineering that encourages excellence and adaptability.”

- ACADEMIC LIFICATION QUA:-**

NAME OF EXAMINATION	BOARD/ UNIVERSITY	INSTITUTE	MONTH & YEAR OF PASSING	PERCENTAGE OF MARKS OBTAINED
B.E. (MECHANICAL ENGINEERING)	G.T.U	SAMARTH COLLAGE OF ENGINEETING & TECHNOLOGY	2019	CGPA:7.20
H.S.C	C.B.S.C	ST.JOHN'S SCHOOL ABUROAD, RAJASTHAN	2015	52%
S.S.C.	G.S.E.B	CARMEL ENGLISH MEDIUM SCHOOL, AMBAJI..	2013	8.01(SPI)

- TECHNICAL SKILL:-**

- Working Knowledge:- Windows / XP/ 7/8/10
- Operating System: - MS-Word, Excel, Power Point, Internet Operation.

- **PROJECTS:-**

1. **MODELING AND ANALYSIS OF WORKING PATTERN OF HUMANOID ROBOT:- (2018-19 team leader) 1 YEAR**

2. This is the design and development for an autonomous humanoid robot using moving and walking combination of controllers. With addition of wireless controller. The work presents here moving pattern, system control, actuators controls, and servo control. With the use of 17 degree of freedom .we are trying to make a walking humanoid robot, with body movement and walking pattern.

3. **HUMANOID ROBOT:- (2016-18 “team leader”)**

1 YEAR

1. This project is part and development of humanoid robot. A humanoid robot is a machine which its body built to resemble the human body. The design may be for functional purpose, such as interacting with human tool and environment for experimental purpose.

2. **H.O.R.B – 17:- (innovates winner’s “team leader ”), (2019 JAN):-**

3 MONTH

- A humanoid robot is a machine which its body built to resemble the human body. The design may be for functional purpose, such as interacting with human tool and environment for experimental purpose. With the use of 17 degree of freedom .we are trying to make a walking humanoid robot, with body movement and walking pattern.

- **ACHIEVEMENTS &AWARDS:-**

1. Innovates 2019 “project robotics” (winner and team leader)

2. Quiz-zonal level 1st runner up in TECHFEST'16 GTU

- INTERESTS:-

1. Automobile
2. Team Management
3. Designing
4. Drawing
5. Programming

- EXTRA-CURRICULAR:-

1. Internship-Cretek Engineering Pvt. Ltd.
2. Visited Sardar Sarovar Dam (vadodara), Sabardairy (Himmatnagar),Thermal power plant (**Gandhinagar**).

- ACTIVITIES:-

1. Drawing
2. Computer Learning
3. Programming
4. Work On New Creative Ideas

- PERSONAL SKILLS:-

1. A Good Project Team Leader.
2. Desperate To Learn Intellectual Skills.
3. Very Keen To Learn New & Advance Things.
4. Sincere and Hard Working Personality.

- PERSONAL STRENGTH:-

1. Positive Attitude
2. Honest
3. Hardworking
4. Good Communication Skill
5. Flexible Approach
6. A Self Motivated Team Player

- PERSONAL INFORMATION:-

Full Name	MAHIR JOSHI
Father's Name	PRAKASHBHAI PREMSHANKAR JOSHI
Mother's name	LEELABEN PRAKASHBHAI JOSHI
Marital Status	SINGLE
Gender	Male
Date of Birth	03/12/1996

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Languages Known	English, Hindi and Gujarati