Resume

Mayur R Panchal

Diploma :- Mechanical EngineerContact No :- +919173578842

E-mail :- panchalmayur876@gmail.com

Permenant Address:

Block 28/874, Chitrakut Avaas, Opp Royal bunglows, Manoharvilla, Nikol naroda road, New Naroda, Ahmedabad – 382330, Gujarat

CAREER OBJEVTIVE

To get a job that can provide challenge. I believe that I would be the most effective in one organization that trust me with responsibility and provide opportunity to learn and grow. Which will help me to explore myself fully and realize my potential.

ACADEMIC QUALIFICATION

Qualification	Board/University	Year	Percentage/CGPA
S.S.C	G.S.E.B/nupan vidhya vihar kalupur	2013	65.0
	Gujarat		
Diploma Mech	G.T.U/ Excel institute of diploma studies	2016	SPI-8.2/CGPA-7.6
	Kalol Gujarat		

Work Experience

I have total 1 year experience in the production and designing field which is mentioned below.

- ❖ I have worked in La Gajjar Firm as trainee production engineer from Oct 2016 to March 2017.
- Now I am working as Junior Engineer in jay Ambe Industrial Pvt. Ltd since Apr 2017. In my current company I am working on the creation of surgical instruments.

AREA OF INTEREST

- Machine Designing
- Manufacturing

PROJECT

Defination: Conveyor belt with metal detector.

Project Summary: To Find out any metal particles present in the Food item which is passing through the conveyor belt. Below the conveyor belt Metal detector will be present which will detect the metal and Blow the Alarm and stop the conveyor belt. This conveyor belt will run on the D.C motor.

INTERPERSONAL SKILLS

- Determined
- Good In Nature
- Hard Working
- Enthusiastic
- Positive thinking
- Good grasping power

PERSONAL DETAILS

❖ Full Name :- Mayur Rajeshbhai Panchal

♦ Address :- As above

◆ Date of Birth :- 1st sept 1997

♦ Language Known :- English , Hindi , Gujarati

♦ Nationality :- Indian

❖ Interest & Hobbies :- Travelling, listening Music

DECLARATION

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

Place:- Ahmedabad Mayur R panchal.