

Yash Chandwani

Engineer

PROFILE

11th October, 1995

7487096905

yash1234783@gmail.com

Surat

<https://www.linkedin.com/in/yash52>

OBJECTIVE

Grounded and solution oriented Engineer with pragmatic problem solving skillset. Seeking an opportunity with an Esteemed organization where I can utilise my technical ability and enhance my learning

SKILLS

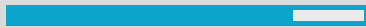
TECHNICAL
PROWESS



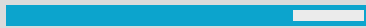
FIRST PRINCIPLES
THINKING



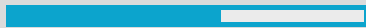
COMMUNICATION
SKILLS



INTERPERSONAL
RELATIONS



PROBLEM
SOLVING



HAPPINESS INDEX



INTERESTS

- Science and Technology
- Astronomy
- Art and Peotry

EDUCATION

C.K PITHAWALLA COLLEGE OF ENGINEERING AND TECHNOLOGY, SURAT, GTU. / May 2015 - June 2019

Mechanical Engineering

I graduated with 7.34 CPI

I learned about the process of Combustion and did a project on meso scale combustion.

I developed Analytical skills and a great edge at Communication skills while at my college.

SEVENTH DAY ADVENTIST SCHOOL (CISCE), SURAT / May 2012 - June 2014

Senior High School

I passed my 12th class with 86% with PCM as my major subjects.

In school I nurtured my interest in core science.

I was always spellbound by the working of our world which propogated my interest in the working of things of every day life, which is the reason I pursued Mechanical Engineering.

WORK EXPERIENCE

EVERGREEN BAKERS / MARCH 2020 - NOW

Product Manager

My task was to see wheather all the ovens and various baking machinery worked at optimal condition or not.

At Evergreen Bakers my job was to manage and Improve the manufacturing and maitain the product temperature and moisture conditions.

I learned to organise labourers that worked at the factory and help them to maintain work-life balance. Hence developed leadership qualities and a strong Interpersonal relationship with the owner as well as with employees.

ACTIVITIES

A YEAR GAP / AUG 2019 - FEB 2020

GATE Examination Preparation

I Qualified GATE in 2020 with 35 marks.

I took a gap of 6-7 months to prepare for GATE examination for mechanical engineering paper and ended up learning a lot more about the subjects which I already studied in college