

SUMEET MAHAJAN

Ho.no.57-A, St. No. 0, Kabir Nagar, Ludhiana, India.

M: 8146993444 **E:** sumitmahajan008065500751@yahoo.com

Professional Objective

To blend academic skills, experience, maturity, and innovation to bring out above average results at the job assigned

Educational Qualification

- Passed 4 year Graduate Engineering Degree Course with **71% B.Tech, Mechanical Engineering** in 2014 from **Gulzar Group of Institutes, Khanna.**
- Passed 3 year Diploma with **66.48% Production and Industrial Engineering** in 2011 from **R&D Polytechnic, Ldh.**
- Passed 10th year of schooling (P.S.E.B) in year 2008 with 62% from Shishu Model High School, Ludhiana

Achievements/Extra-curricular Participation:

- All over Punjab First division in Diploma first semester.
- Participated in Technology Based Entrepreneurship Development Programme from Central Tool Room, Ldh.
- Leaded the team during project work.

Industrial Trainings/Experience

➤ B.Tech Trainings:

- | | | |
|-------------|---------------------------------|---|
| ▪ Six Week | Design & Development | New Swan Enterprises Unit-II, Ludhiana |
| ▪ Six month | Design & Development | New Swan Auto Comp Pvt. LTD, Ludhiana. |

➤ Diploma Training:

- | | | |
|-------------|------------------------|--|
| ▪ Four week | Quality Control | New Swan Enterprises Unit-II, Ludhiana. |
|-------------|------------------------|--|

➤ Others Training:

- | | | |
|-------------|----------------------|---|
| ▪ One month | Standard Room | Research & Development Centre for Bicycle & Sewing machine, Ludhiana |
|-------------|----------------------|---|

Projects:

- In **Diploma** project is “**Maintenance of three Shaper machine’s**”

In Diploma time we are six student team. We are Maintenance the collage have three shaper machines’ these machines are breakdown and not come to use from long time. So my team people make work on these machines arrange misplace parts, Breakdown area repair, lubrication, Ergonomics symbols makes on machine easy to understand and operate, etc.

- In B.Tech project is “**Digitalized Domestic Refrigerator Test Rig**”

In B.Tech time we are seven student team. We are make the Domestic Refrigerator working display board with Refrigerator working digital readings board display. In this Digitalized Domestic Refrigerator Test Rig we get pressure and temperature digital reading of different places.

Hobbies and Interests:

- Reading, Writing, Shopping, Travelling, Creativity,

Skill Acquired:

- Knowledge regarding Project tools:- Total Productive Maintenance, 7QC tool, 5S, PPAP, APQP, Poka Yokes design, KAIZEN, KANBAN, FMEA, TQM, 6 Sigma, lean manufacturing, Quality Circle
- Documentation upgradation and execution.
 - Open Audit and TPM Documentation as per project requirement.
 - Product Quality Check Sheet
 - Quality Control Check Sheet
- Handel Customer Complaint related Audit/ Visits.
- Operate Engineering Software like:- AutoCad & Solidwork's.
- Knowledge regarding sheet metal press tool Design and Assembly.
- Good proficiency of computer Application and uses.
- Knowledge regarding Plant development or operation research & Tool Development.
- Knowledge regarding Standard room Inspection Machine operate and use like: - CMM, Profile Projector, U.L.M, U.M.M, Liner Height Master.
- Standard Room Inspection in use various instrument operate & Calibration.

Profile:

Father Name:- Sarv Mittar
Mother Name:- Chanchal
Father Occupation:- Govt. Employee
Permanent Address:- H.No:-57-A, St. No:-0, Kabir Nagar, Ludhiana, Punjab, 141007.
Born on:- 12/06/1992
Marital Status:- Unmarried
Gender:- Male

References:

Pali Rosha, Assistant Professor (Mechanical Dept.), Gulzar Institute of Engineering & Technology, 9915268611, pali.roscha@ggi.ac.in

Ashish Bhteja, HOD of Professor (Mechanical Dept.), Gulzar Institute of Engineering & Technology, 9417732687, akbhteja@ggi.ac.in

SIGNATURE:-

Sumeet Mahajan