

LAXMAN VYAS

NEAR POLICE STATION,
GANGRAR, CHITTORGARH, (RAJ.)
PIN CODE- 312901

Email-laxmanvyas123@gmail.com

Mobile no.-+918502962197



Respected Sir/Ma'am,

I am writing to express my interest for being a part of your esteemed company. I wish to bring my knowledge, skills and commitment to excellence to your company's innovative environment.

As a Mechanical student my education has equipped me with the necessary knowledge that comes with the position of the design, analysis, manufacturing, production and maintenance of mechanical systems through maintaining the proper quality. I have created innovative solutions to increase efficiency and accuracy as well as reduction in process variation.

My internship at various industries has afforded me with the crucial skills to work with some of the best professionals in the manufacturing and production field. Being a trainee at reputed industries has developed and given me not only a strong technical foundation but also domain knowledge and exposure to Work environment.

As my years of education and experience make me feel confident that I can excel and live up to the expectations in performing the duties assigned. For additional details regarding my qualification and expertise, please review my attached resume.

Thank you for taking the time to consider this application and I will look forward to hear from you.

Sincerely,

LaxmanVyas

Objective:

I want to be part of a dynamic company that gives me an opportunity to use and develop my skills and be open to any challenge for the growth of the organization and also of self.

Work Experience:

Atlantis Product Pvt. Ltd. is a company located at GIDC Dholka, Ahmedabad (Gujarat) India.

Experience: July, 2018 to till date

Flexituff Venture International Ltd. is a company located at SEZ Sector-3, Pithampur, distt. Dhar (M.P.) India. Experience: August, 2016 to July, 2018

Role and Responsibilities:

- Developing programs to evaluate accuracy and precision of production equipment and testing.
- Gathering information and conducting training sessions on quality control activities.
- Lead, direct, and supervise the staff members and to ensure that the entire site are being managed and carried out effectively.
- Analyze customer complaints and make CAPA for customer satisfactions.
- Performed troubleshooting and solving problems related with quality control aspects.
- Maintained and recorded data related products, material and processes as per ISO.
- Utilizes Six Sigma methodology to solve a range of design and manufacturing problems.
- Successfully resolved failure analysis process and investigation on site by interacting with OEM.
- Determine the variation within the measurement process through Gage R&R and Attribute agreement analysis.
- Support during production part approval process (PPAP) for validation and testing.
- Coordinate with other plant unit project specific software team and project specific hardware team for analysis.

Academic Qualification:

QUALIFICATION	YEAR	UNIVERSITY/BOARD	PERCENTAGE
B. Tech(Mechanical)	2016	Mewar University, Chittorgarh, Rajasthan	8.32 CGPA
Senior Secondary	2012	Board of secondary education, Rajasthan	65.40%
Secondary	2010	Board of secondary education, Rajasthan	70.67%

Certificate:

I have "Six Sigma Green Belt" which is achieved from "Breakthrough solutions" after completed curriculum and criterion.

Technical Skill:

Quality Control Tools: Minitab Software
Basic Design: Auto CAD
Office Suite: MS Office

Industrial Training:

- Flexituff Venture International Ltd. Indore – Jan, 2016 to July, 2016
- Central Tool Room, Ludhiana. Govt. of India Society (MSME) – 1 Month
- Continental Engine Ltd. (BAXY) Bhiwadi, particular in Production Department – 1 Month
- Infrastructure Ltd. (Shree pipe), Hamirgarh – 1 Month

Key Skill:

- Extensive knowledge of NDT testing and improving product quality.
- Stastical testing (MSA, Control chart, Hypothesis test).
- Possess excellent technical knowledge and ability to handle multiple tasks.
- Result-oriented with excellent management skills through PDCA.

Project Work:

- Reduce customer complains about product quality with the help of six sigma methodology.
- Control all factory production wastage and improving production rate through eight wastage of lean method.
- Control variation by applying statistical quality control tools.
- I have successfully increased the mechanical properties of the material through heat treatment processes.

Personal Details:

Father's Name: Mr. Mahendra Nath Vyas
Mother's Name: Mrs. Kirti Vyas
Address: Near police station gangrar, 312901 Dist. Chittorgarh (Raj)
Date of Birth: 03 July, 1994
Gender: Male
Language: English, Hindi and Religion language

Declaration:

I hereby declare that the above mentioned information is correct up to the best of my knowledge.

Laxman Vyas