# Resume

### Maulik Naranbhai Gadara

Main Street, Near Gram-Panchayat

To: Vankiya, Tal: Dhrol, Dist: Jamnagar, Pin Code: 361210

State: Gujarat, Nationality: Indian Contact No.: +91- 99090 20156 E-mail: maulikgadara@gmail.com

# **Objective**

Seeking challenging assignments in Process Engineering / Manufacturing Engineering / Quality Engineering / Assembly / Analysis / Program management / New Product Development / Project management / Vendor Development / Project Planning and Development / Tool engineering / Sheet Metal working / Fabrication / Welding, in an organization of high repute.

#### **Academic Education**

Sr. no	Examination	School/College	Board/ University	Semester	Year of Passing	Percentage
1.	B.Tech in Mechanical Engineering	Pandit Deendayal Petroleum University Gandhinagar	PDPU, Gandhinagar	All Semester	June 2017	68.20 %
2.	H.S.C	Shree Ganesh Vidhya Sankul, Kharva, Dhrol	G.S.H.S.E.B	H.S.C	March 2013	81.00 %
3.	S.S.C	Shree B.M. Patel School, Vankiya, Dhrol	G.S.E.B	S.S.C	March 2011	92.00 %

#### **Work Experience**

Organization Name : Delux Bearings Pvt. Ltd.

**Industry** : Automotive (ISO/TS 16949 certified OEM Company)

**Product**: Bearing & Auto Component Manufacturer

**Designation** : Junior Executive Engineer

**Joining Date** : 18/06/2017

**Brief About Organization**:

Delux Bearings Pvt. Ltd., started operations in 1956 to manufacture automotive, industrial bearings, textile and precision components. Delux have a major presence with Indian Automotive OEMs and also cater to Indian Auto After market. Delux export to USA, Germany, Italy, Brazil, Korea, UK & 50 countries.

Range of Bearings: Automotive Bearings, Forklift / Conveyor Bearings, Textile Bearings

Corporate office: Mumbai

Branch offices: Ahmedabad, New Delhi, Pune, Chennai, Indore, Calcutta

Manufacturing facilities: Surendranagar (150 kms from Ahmedabad) Gujrat + Pune (180 kms from Mumbai)

#### **Projects**

- Reduce 3 nos. of direct labor through SWC
- Plant product and equipment V-map (Value Stream Mapping)
- Minimization of rejection by ABC red bin analysis method implemented
- Improve new product development system
- Implement low cost automation in assembly and machining area

#### **Skill Sets**

#### **Computer Skill:**

Modeling and Designing (NX9.0), Drafting (PTC CREO 2.0), Numerical Computing and Programming (MATLAB), Structural and Thermal Analysis (ANSYS), Auto CAD, Solid Works, C, C++, MS Power Point, MS Excel, MS Word,

#### **Technical Skill:**

1. TPM	11. APQP	21. Autonomous Maintenance
2. HVPT	12. 5s	22. Rejection Analysis
3. FMEA	13. Poka Yoke	23. COPQ
4. Value Stream Mapping	14. Kanban	24. Global 8D
5. TQM	15. Kaizen	25. Production Planning & Control
6. PDCA Cycle	16. 4M Change Management	26. DIFOT / OTIF
7. SPC	17. Six Sigma	27. Resource Optimization
8. PQCDSM	18. Continuous Improvement	28. Line Balancing
9. 7 QC Tools	19. Low Cost Automation	29. SWOT Analysis
10. PPAP	20. CPM & PEART	30. SMED

## **Academic Internships**

- (1) Organization Name: TATA Chemicals Limited, Mithapur, Gujarat (Duration: 06/06/2015 to 05/07/2015) Project Title: Overview of Marine Chemicals Maintenance Group (MCMG) department
- (2) Organization Name: TATA Chemicals Limited, Mithapur, Gujarat (Duration: 09/06/2016 to 20/07/2016) Project Title: Overview of Central Maintenance services (CMS) department

#### **Personal Details**

Name	Maulik Naranbhai Gadara		
Date of Birth	24/12/1994		
Hobbies	Cricket, Travelling, Volleyball, Music		
Languages Known	English, Hindi, Gujarati		
Permanent Address	Main Street, Near Gram-Panchayat, To: Vankiya, Tal: Dhrol, Dist: Jamnagar, Pin Code: 361210		

# **Declaration**

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

Yours faithfully, (Maulik N. Gadara)