

## RESUME

Name :-

AMBALIYA NITIN K.

**DIPLOMA  
MECHANICAL  
ENGINEERING**

CONTACT  
INFORMATION:-

Mobile : +91 96625 87265

Mobile: +91 94296 87264

E-MAIL:-

ambaliyanitin23@gmail.com

ADDRESS:-

At: Keshod  
Ta: Jamkhambhaliya  
Di: Devbhoomi Dwarka  
Pin: 361306,  
Gujarat India,

Living Ahmedabad  
Jivraj Park,

PERSONAL DETAIL:-

Date Of Birth:-

25-Oct-1995

Sex :-

Male

Nationality:-

Indian

### CAREER OBJECTIVE

*To join a progressive organization and seek challenging job to grasp opportunities to learn new technologies, accept never ending and higher responsibilities and there by enhance and sharpen my creative and analytical skills for the benefit of the organization and even myself.*

### Academic Qualification

EXAM	BOARD	YEAR OF PASSING	SCORE%
<i>S.S.C</i>	<i>GSEB</i>	<i>2011</i>	<i>81.02%</i>
<i>H.S.C</i>	<i>GHSEB</i>	<i>2013</i>	<i>73.03%</i>
<b>DIPLOMA MECHANICAL ENGINEERING</b>	<i>GTU</i>	<i>2016</i>	<b>SPI 7.50 CGPA 7.09</b>

- ❖ **2016 Final Year in Diploma Mechanical Engineering in Government Polytechnic Rajkot College of Diploma Engineering.**

### COMPUTER KNOWLEDGE

- ❖ *Knowledge of Microsoft office.*
- ❖ *Good knowledge of internet.*

### EXPERIENCE

Company Name :- Skill Precision Balls Pvt. Ltd. (Rajkot)

Manufacturer of Cold forged, Steel Ball, and heat treated auto transmission precision components, automobile parts for world best company like FAG,,AUSTIN,NRB,NBC,RING PLUS,BAJAJ AUTO etc

Designation : Junior Quality Control Engineer

Period : Present 15-Dec-2016 To 19-Mar-2018 (1 Year ,6 Months)

**Marital Status:-**

Unmarried

**Language known:-**

Hindi  
Gujarati  
English

**HOBBISE :-**

Writing,Reading, Internet Surfing  
& Travelling

**Cast :-**

Ahir

**Category :-**

OBC

**Mother tongue:-**

Gujarati

**Linkeds Profile:-**

<https://www.linkedin.com/in/nitinambaliya-b70946156>

**Works** : Check Hardness

Crushing Load Testing.

Prepare all Documents Related to Grinding.

UTS of Raw Material.

Roundness. ( Taylor Hobson)

Roughness Machine. ( Taylor Hobson)

**EXPERIENCE**

**Company Name :- Shusa Mechatronics Ltd. ( Changodar. Ahmedabad)**

Shusa Mechatronics Pvt. Ltd is a now a name for small and large Indian company as well as foreign company for Carving CNC machine solutions,designing and manufacturing solutions. With our highly educated Techno-commercial management and strongly motivated team of skilled professionals, we always endeavor our best to provide everlasting value to our customers. We always looking towards new technology with highly efficient machinery as well as measuring or calibrating facility to provide true satisfaction to our customer to increase their efficiency and profitability Like This Company ,**Inspiron ,STPL,Groth,And CDC In America....**

**Designation** :-Quality Control Incharge and Packing Supervisor

**Period** :-Present 10-Aug-2018

**Works** :- --Above Next Line---

Concentricity Checked In Simple Height Gauge.

(Ferbes)

Flatness. (Ferbes)

Roughness Machine (Mittutoyo)

Vision Machine (Mittutoyo)

2D Height Gauge (Electronica)

Leser Marking Machine (China)

Final Product Report And Inspection

Pre-Dispatch In Final Product Material

All Over Documents In ISO And Our Company Releted.

### Area of interest

---

- Production
- Manufacaturing
- Quality control
- Process Planning

### Inellectual Skills

---

- Perfection in Work
- Willingness to learn
- Good Management
- Leadership

### Project During Term

---

Diploma in Mechanical Final Year Project report on  
**“Maintenance of Lathe Machine”**

### Personal Qualities

---

- *Ability to handing leadership.*
- *Ability to do hard work.*
- *Positive attitude and confidence.*

### DECLARATION

---

I consider myself familiar with **Mechanical Engineering** Field I am also confident of my ability to work in a team.I hereby declare that the above information provided by me is true to the best of my knowledge. I request to you give me a chance for join your company, I can try my level best performance to satisfied you.



**Your faithfully**

N.K. AMBALIYA

DATE : / / 2018-'19