



# SHAHNAWAZ HASINBHAI SHAIKH

Technician

✉ sshahnawaz406@gmail.com

☎ 9974885398

📍 4/2,S.no 736, Amirnoor Nagar,  
Bibi talav,Vatva  
Ahmedabad, Gujarat,382440

## ADDITIONAL SKILLS

Mechanical work	●●●●●●
Communication	●●●●●●
Ability to work under pressure	●●●●●●
Decision making	●●●●●●
Team work	●●●●●●
Time management	●●●●●●
Creativity	●●●●●●
Ms office	●●●●●●

## INTERESTS

Mechanical work  
Automotive work  
Production work  
Supervising

## PERSONAL STRENGTH

Quick learner  
Hardworking

## INDUSTRIAL VISIT



## EDUCATION

### G.S.E.B

SSC  
73.2 %  
2013

### G.H.S.E.B

HSC  
74%  
2015

### LJ Institute of Engineering and Technology

B.E in Automobile Engineering  
7.66 CGPA  
2019



## PERSONAL PROFILE

Date of Birth : 28-07-1996

Marital Status : Single

Nationality : Indian

Known Languages : English, Hindi, Gujarati



## EXPERIENCE

### Automotive works

Technician  
06-08-2017 - 09-01-2018

### Excellent Education

Teacher  
03-02-2018 - 22-12-2018



## TECHNICAL SKILLS

Basic computer knowledge

MS Office

Electrical works

\*Kazi Industry (manufactures parts of aerospace,medical, communication,electronic industries)

\*Kalyani Maxion Wheels (manufactures wheels)

\*Spark Minda (manufactures automobile parts)



## PROJECTS

### **Reverse Gear In CVT Vehicle For Disabled**

*12 months*

In this project we implemented a reverse gear in CVT vehicle or scooter for handicapped people so that they can get access to reverse their vehicle when required.

### **Smart Parking System**

*6 months*

In this project we made under ground parking system for huge buildings and Malls where the vehicle is parked automatically with the help of smart computer and sensor based system and machines which detect the empty area for parking in the parking lot and park the vehicle there.



## CAREER OBJECTIVE

Seeking a good position in manufacturing sector where I can maximize my years of management, quality assurance and training experience. Want to be successful and give my maximum output to achieve my goals in that manufacturing company.