




PATEL AYUSH KALPESH


CONTACT

-  +91 84909 33300
-  ayushpatel.ap99@gmail.com
-  B1/127, Radhe Bungalows,
Nr. Osia Hyper Mart,
Khokhra Circle, Maninagar
(E), Ahmedabad - 380008

EXPERTISE SKILLS

- Communication skills
- Administration skills
- Leadership skills
- Time management
- Computer literacy
- Sale expertise
- Service Advisory

LANGUAGE

- English 
- Hindi 
- Gujarati 

01

PROFESSIONAL PROFILE

- A Supervisor is responsible for managing the workflow and training new hires on how they can best serve customers and teams of employees. They also create schedules that keep everyone busy with deadlines met to prevent gaps or downtime while giving direction and feedback about what needs improvement.

02

EDUCATION

SECONDARY SCHOOL CERTIFICATE (SSC)

- Jay Somnath Higher Secondary School
- Gujarat Secondary and Higher Secondary Education Board. (G.S.E.B)

YEAR OF PASSING	RESULT
2016	60%

DIPLOMA IN AUTOMOBILE ENGINEERING

- L. J. POLYTECHNIC
(L. J. Campus, S. G. Highway, Ahmedabad)
- Gujarat Technological University. (GTU)

YEAR OF PASSING	RESULT
2019	6.97 CGPA

03

INTEREST



Travelling



Automotive Enthusiast



Aviation Enthusiast



Books



Music



Exploring

CERTIFICATES



Certificate of completion
in AUTO-CAD



Certificate of completion
in Solid works



Certificate of completion
in C++



Certificate of project and
training in Hyundai



Certificate of participation
in L. J. Innovation Village
(2019) has showcased a
project on GO KART
(Electric go-kart)

04

INTERNSHIP

PLANET AUTOMOTIVE Pvt. Ltd.

- JUNE 2018 - OCT 2018
 - This internship has helped me to understand how the service department of company works. Basically there were two things which I worked on :-
 - Learnt how to manage store department
 - Learnt general car service & vehicle inspection.

05

PROJECT

Design And Development of GO-KART (Electric Go Kart)

- The project was focused on designing and developing a electric go kart powered by electric motors and batteries. We designed to create a small scale unit of transportation without a internal combustion engine. We presented go kart in our collage for L. J. Innovation village competition.