

 $\times$ 

8141587877guddu@gmail.com

8200450983



1 sapphire bungalows, near coral bungalows, kotarpur, nana chiloda, Ahmedabad



18 September, 1997

### **SKILLS**

CAD

CAM

Manufacturing

Fabrication

Research

Public Speaking

**Decision Making** 

Management

Marketing

Soft Skills

Team Work

Arduino

#### **LANGUAGES**

#### English

Native or Bilingual Proficiency

#### Hind

Native or Bilingual Proficiency

#### Gujarati

Full Professional Proficiency

#### **INTERESTS**

Gyming

Target Shooting

Cycling

## Digvijaysinh Jaypalsinh Chauhan

B.E. in Automobile Engineering

Graduation in Automobile Engineering with vast experience in product development and designing. Involved in inventory management with good soft skills.

#### **EDUCATION**

## **Bachelor of Engineering**

L.D.College of Engineering 🗷

06/2016 – Present

Courses

- Communication skills
- C language
- Automotive manufacturing
- Fluid Dynamics

- Personality Development
- Differential Calculus and algebra

Ahmedahad India

Ahmedabad, India

- Component Designing
- Heat flow and Rac

### **WORK EXPERIENCE**

# **Inventory patron and fabricator** L.D.C.E. motor sports

12/2016 – 05/2018

Participation in All India Go karting championship

Achievements/Tasks

- I was responsible for managing all task as a wise captain and a leader
- planned day to day work and divide task among team members
- Executed task in minimal time duration

#### **CERTIFICATES**

Go karting championship (12/2017 – 01/2018)

Civilian Rifle Training (01/2019 – 01/2019)

Eco green vehicle challenge (04/2017 - 04/2017)

#### PERSONAL PROJECTS

Tricycle designing and manufacturing (04/2017 – 04/2017)

Design and fabricated two sitter tricycle which can be peddled by two persons (any one) with two way transmission.

Easy fit electric motor kit (02/2018 – 11/2018)

an electric motor kit to convert bicycle in to an e-bike.

Automobile diagnosis and safety system (05/2019 – Present)

 A kit to identify proper working of two wheeler components and diagnosis them with significant values obtained by microprocessor.