# Dabhi Hardik Dineshkumar

**Contact number:-7990140378** 

Email address:-haddu279@gmail.com Address:-G-306 Coralwood flats, Tarsali,

Vadodara 390009

# **SUMMARY:-**

- B.E. from GEC BHARUCH College
- Complete my graduation in Mechanical engineering with 8.09 CGPA and no backlogs.

#### **OBJECTIVES:-**

 I am looking for an opportunity which will help me deliver my best and upgrade my skills with a promising and hard-working nature of completing the organization's demands and goals.

# **SOFT SKILLS:-**

- Have expert knowledge of Microsoft office tools i.e. Excel, Word, PowerPoint, etc.
- Good at managing Social Media
- Possess basic knowledge about Autocad. And deep knowledge of solid works.

# **ACCOMPLISHMENTS:-**

- Complete my B.E. in MECHANICAL engineering department with 8.09 CGPA and NO backlog in 2021 from GEC Bharuch.
- Complete Diploma in mechanical engineering with 9.34 C.G.P.A. in 2018 From Parul Polytechnic Institute.
  Complete SSC with 1st class from New Era high school.

# **EDUCATION:-**

- Degree- B.E.
- Major (Specialization Mechanical Engineering
- Year of passing 2021
- Institute &University GEC Bharuch
- CGPA 8.09

#### **EXTRACURRICULAR ACTIVITES:-**

 Activity Name – Blood donation camp in college, participated in box cricket, participated in assemble hunt

# **STRENGTH:-**

- Hard Work  $\checkmark$   $\checkmark$   $\checkmark$
- Leader Ship  $\checkmark$

# **KEY SKILLS:-**

- An effective **communicator**.
- A good team player.
- A good logical thinker.
- Really fast learner.
- Good at solving mathematical problems.
- Design software like solid works and Auto cad.
- Problem solving mindset.
- Friendly with measuring equipments like vernier calliper, height gauge, etc.

# **Experience:-**

Institution	Designation	From	То	My duties
Schaffler group	Diploma Trainee	10/05/2021	31/08/2021	To ensure the quality of product throughout the production line and to ensure the smooth working of production line
J.H. Parabia (T) Pvt. Ltd.	Design engineer	1/01/2022	31-12-2022	To develop and design the transportation drawing in AutoCAD software, coordinate with the customer, satisfying all the engineering needs for the completion of project.

#### **PROJECT:-**

- **Title** *Design and develop of VR (Virtual* reality) *based multiple use headset for teaching application and virtual lab station.*
- **Description** we have created a virtual platform for the students by which they can easily interact with the real life experience of lab sessions by 3D virtual visualisation in real world.
- I have done one more project **during DIPLOMA** which is "Remote controlled scrap collection Vehicle".

# **ACHIEVEMENTS:-**

- Complete my graduation/B.E. from GEC Bharuch with 8.09 CGPA.
- Complete diploma with distinction with 9.34 C.G.P.A, in a school I got a gold medal at state level karate championship.
- I have successfully qualified in GATE 2022 Exam