

MILAN GOHIL

Pavthi, Talaja, Bhavnagar, 364140.

6351401777 | gohilmilan306@gmail.com

[in www.linkedin.com/in/gohilmilan](https://www.linkedin.com/in/gohilmilan)

OBJECTIVE

To begin my career as a Mechanical Engineer in a growth-oriented organization where I can apply my technical knowledge, analytical skills, and problem-solving abilities while continuously improving my technical and professional competencies and contributing to the organization's success.

EDUCATION

- 10th (GSEB)** 2020
Shree Vivekanand Vidhyabhavan - Talaja
75.33%
- 12th science (GSEB)** 2022
Government Higher Secondary Science School - Talaja
56.00%
- B.E. Mechanical (GTU)** 2022-2026
Government Engineering College - Bhavnagar
CGPA : 8.30

DEGREE PROJECT

- Multispeed Rechargeable Agro-cutter**
Fabricated a portable agro-cutter powered by a rechargeable battery with multiple speed modes. Designed to reduce fatigue and improve safety for small-scale farmers. Optimized for cutting grass and crop stems using lightweight, durable components.

INTERNSHIP

- Siddharth Engineering Co. - Alang**
Duration : 02/07/2025 to 16/07/2025
- GTU - AIA foundry skill development centre - Mehsana**
Duration : 19/01/2026 to 19/05/2026

COURSES

- ROBOTICS AND AUTOMATION Skill development course from - IGTR Ahmedabad**
- NPTEL - POWERPLANT ENGINEERING offered by IIT Roorkee (8 week)**
Score : 67% (Elite)
- NPTEL - AUTOMATION IN MANUFACTURING offered by IIT Guwahati (12 week)**
Score : 78% (Silver + Elite)

SKILLS

- Mechanical core
- Manufacturing: CNC basics, Lathe, Milling, Welding, 3D Printing
- Microsoft Word, PowerPoint, Excel
- Team work
- Problem solving

AREA OF INTEREST

- Manufacturing
- Maintenance
- Industrial Automation
- Quality Control