

# RESUME

Sayali Surendra Gawade

B.Tech. (Agricultural Engineering)

Email: [sgsayali14@gmail.com](mailto:sgsayali14@gmail.com)

Mobile: +91-7666206592

---

**OBJECTIVE** - To employ all the experiences and inspirations gained out of my education and to prove my ability by dedicating myself in a challenging and satisfying job to update myself for the further developments.

## EDUCATIONAL QUALIFICATION

Course	Institute	Percentage/ CGPA	Board/ University	Year of passing
B. Tech Agricultural Engineering	College of agricultural Engineering and Technology, Dapoli- Maharashtra	7.28	Dr. Balasaheb Sawant Kokan Krishi Vidyapith, Dapoli, Maharashtra	2019
12 <sup>th</sup> Class	Dnyandeep Vidyamandir, Khed- Maharashtra	67.54%	Higher Secondary Examination, Board of Maharashtra	2014
10 <sup>th</sup> Class	Dr. Babasaheb Ambedkar High School, Mandangad- Maharashtra	86.73%	Secondary School Examination Board of Maharashtra	2012

## TRAINING PROGRAMME UNDERWENT

1. One month training at Central Institute of Agricultural Engineering, Bhopal (1 June 2016 - 30 June 2016)
  - FMP (Farm Machinery and Production Engineering)
  - APE (Agricultural Processing Engineering)
  - EOES (Energy and Other renewable Energy Sources Engineering)
2. One month training at Ideal Engineering Solution, Mumbai (15 May 2017- 15 June 2017)
  - Autocad
  - Solidworks
  - CNC Programming
3. One month training at Sagar Engineering works, Kudal (1 June 2018 – 30 June 2018)
  - Manufacturing of different food industrial machineries

- General workshop works
  - Different processing techniques (Mango and Jackfruit processing)
4. Four month In-Plant training at Vanarai Trust Devrukh, Ratnagiri (1 January 2019 - 30 April 2019)
- Worked on the soil and water conservation activities under “Integrated Watershed Management programme” of “Vasundhara Watershed Development Agency” in cluster IWMP-30 and IWMP-31.

### **PROJECT PRESENTED**

- **"Hydraulically assisted differential lock"** at Mahindra and Mahindra Mumbai in Jan 2017.

### **THESIS**

- **Undergraduate thesis (B.Tech.): “Study of maize based trellis system”** at Department of Soil and Water conservation Engineering, CAET, Dapoli, Ratnagiri, Maharashtra, India.

### **EXTRACURRICULAR ACTIVITIES**

- **National Service Scheme** a committee member 2017- 2018

### **DECLARATION**

I, hereby declare that all the information mentioned above is true to the best of my knowledge.

**Sayali Surendra Gawade**