SWAPNIL KRISHNA SUTAR

At Post Satavane , Tal-Chandgad, Dist-Kolhapur, Pin-416509 | swapnilsutar 1912@gmail.com

8379884510 | https://www.linkedin.com/in/swapnil-sutar-8b0306217

OBJECTIVE

• Seeking a career in globally growing organization where I can learn and apply my skills and knowledge for growth of organization.

EDUCATION QUALIFICATION.

Degree	College	Institute/University	Year	CGPA/%
M.Tech(Mechanical Engineering Design)	Kolhapur Institute Of Technology	Shivaji University Kolhapur.	2025-2026	Pursuing
Btech (Mechanical Engg.)	Department Of Technology	Shivaji University Kolhapur.	2021	9.24 CGPA
Diploma (Mechanical Engg.)	Government Polytechnic Kolhapur	Autonomous institute of Govt. of Maharashtra.	2018	82.44 %
SSC	Shree Chaloba Madymic Vidyalay Satavane	M.S.B.S.H.S.E, Pune	2015	91.00 %

TECHNICAL SKILLS-

- 1.Solid Works(Intermediate)
- 2.Ansys(Basic)
- 3.Catia V5 (Basic)
- 4.C.Lang.(Intermediate)
- 5.Python (Basic)

SOFT SKILLS-

- 1.Quick Learner
- 2.Self Motivated

WORK EXPERIENCE-

1. Teacher | Mahadevrao Wandre Institute Of Technology | (July 2022-Present)

Teaching Experience in Mechanical core sub, including Strength of Materials, Theory of Machine, Machine Design, Engineering Mechanics, Industrial Hydraulic, And Pneumatic.

2. Student Intern| Mahindra Tractors Gadhinglaj |jun-2019-july-2019|

Spare Parts Assembly Related Works.

3.Intern | Fairfield Atlas Limited|Jun 2017-July 2017|

Working In Production Line.

ACADEMIC PROJECTS:

DESKTOP APPLICATION DEVELOPMENT: (2022)

•College Admission Process Desktop Application Using Java Swing framework and JDBC API (MySQL Database)

AEROLEAF WIND TREE TURBINE: (2021)

• It is based on how to use wind energy more effectively and efficiently. A Wind tree uses tiny blades of airfoil-shaped material to generate power from wind energy. When the wind blows, the Aeroleaf rotates and quietly produces the emf, resulting in a switch-on LED light.

BENDING MACHINE (WORKING MODEL): (2018)

• Develop the working model of the bar bending machine, which helps bend the bar; this m/c is automatic and manual. This project is about the design and manufacturing of a portable bending machine We can bend the bar into curves and other curvature shapes

CERTIFICATIONS & EXTRA-CURRICULAR ACTIVITIES:

- **1.** MZOS Full stack developer (Core java, MySQL, C, C++, python) (2022)
- 2. Art of Living Course (2019)
- **3.** Short Term Course of Study in Solid Works (2018)
- **4.** Certification of the prize winner in a project exhibition event (2018)

Personal Information:		
Name:	Swapnil Krishna Sutar	
DOB:	19 th December 1998.	
Sex:	Male.	
Marital Status:	Single	
Nationality:	Indian.	
Language:	Marathi, English, Hindi.	
Hobbies:	Sketching, Painting, listening to songs, playing volleyball, Cricket, Swimming Reading Books, Traveling, and doing various arts.	
Permanent Address:	At Post Satavane, Tal: Chandgad, District: Kolhapur, Pin-416509	

I hereby declare that the above-written particulars are true to the best of my knowledge and belief.



(Swapnil K. Sutar)