

Utkarsha Bhosale.

Email:utkarshabbhosale2@gmail.com

Contact: 8767888731

- ❖ **CAREER OBJECTIVE:** “Contribute to the success and growth of the organization being positive catalyst and essential ingredient in growth process by using my problem-solving skills and technical expertise – in pursuit of excellence.”

❖ **EDUCATIONAL QUALIFICATION:**

COURSE	INSTITUTE	BOARD/UNIVERSITY	CGPA/PERCENTAGE	YEAR OF PASSING
BE	SVERI's COE Pandharpur	PAHSU Solapur	8.43 CGPA	2021
Diploma	SVERI's COE Pandharpur	MUMBAI	80.30%	2018
SSC	D.H.K Prashala Pandharpur	PUNE	75.40%	2015

❖ **SKILLS ACQUIRED:**

a. **SOFTWARE SKILLS**

1) Languages known:

- C
- C++
- Python
- Data structures
- Embedded c

2) Knowledge about Salesforce

b. **PERSONAL SKILLS**

- Problem-Solving
- Time management
- Team player
- Presentation

- ❖ **PRESENCE ON WEB:** [Linked In: https://www.linkedin.com/in/utkarsha-bhosale-191b83216](https://www.linkedin.com/in/utkarsha-bhosale-191b83216)

❖ **TRAINING UNDERGONE:**

- Completed vocational training on Shivsharad Electronics Certification for 15 days.
- Attended 7 days Workshop on Antenna at SVERI'S College of Engineering, Pandharpur.
- Training on Embedded c.
- 2019 undergone training on c,c++ and java conducted at SVERI'S College of Engineering, Pandharpur
- 6-Day workshop on Personality Development.
- Attended 7-Day Entrepreneurship programme.

❖ **PROJECT WORK:**

- **Light and fan control using arduino board:** AC light and fan can be controlled via HC-06 Bluetooth module using Arduino Uno and relay module.
- **Design of WLAN 5G MIMO Antenna for laptop:** Design of MIMO antenna which covers the , band of WLAN 2.4ghz-2.8ghz having reduced size,high gain with improved signal quality.

❖ **AREA OF INTEREST:**

- Embedded c.
- Satellite communication.
- Antenna .

❖ **ACHIEVEMENTS:**

- second prize winner in Paper Presentation in ELITE 2K19.(SVERI'S,PANDHARPUR)
-

➤**CERTIFICATES:-**

- Basics of sales order management in supply chain: An online course offered by iON Digital
- Machine learning for all-projected by Coursera.
- AI for everyone-Deep [learning.ai](https://www.coursera.org/learn/deep-learning)
- Introduction to programming the IoT-authorized by University system of goergia.
- Programming for everybody-university of michigan.
- Introduction to IoT and embedded system-from coursera
- How to write resume-authorized by project centered course

❖ **CO-CURRICULAR ACTIVITIES:**

Worked as Decoration co ordinatorfor ELITE 2k19 held on 22feb 2019 at SVERI's coe

- Worked as Event co ordinator for ELECTROM CHALLENGEheld on 17march 2018 at SVERI's coe Pandharpur.

❖ **PERSONAL DETAILS:**

• *Date of Birth : 2 Dec 1999*

•Address -shivaji nagar sarkoli Tal Pandharpur Dist solapur Pin code -413304
solapur pin code -413304

• Gender: Female.

• Marital Status: Unmarried.

❖ **DECLARATION:**

I hereby declare that all the statements made above are true and correct to the best of my knowledge and belief