#### **GUJAR SHWETALI SUNIL**

A/P: MURGUD, TAL-KAGAL,

DIST-KOLHAPUR, 416219

MOBILE NO- 8669896460

EMAIL ID- shwetaligujar12@gmail.com

DATE OF BIRTH- 25 AUGUST 1999

**BRANCH - ELECTRONICS ENGINEERING** 



### **CAREER OBJECTIVES-**

As an electronics Engineer, I want to utilize all the technical knowledge that I have gained in my engineering course. I want to get associated with an organization, which progresses continuously and will give me an opportunity to utilize my technical skills. With my knowledge, dedication, and commitment I want to achieve a responsible position in an organization in the coming years.

### **EDUCATION-**

EXAM	BOARD/UNIVERSITY	INSTITUTE	YEAR OF PASSING	PERCENTAGE
BE(ELECTRONICS)	SHIVAJI UNIVERSITY	TKIET, Warananagar	2021	-
TE(ELECTRONICS)	SHIVAJI UNIVERSITY	TKIET, Warananagar	2020	73.62%
SE(ELECTRONICS)	SHIVAJI UNIVERSITY	TKIET, Warananagar	2019	62%
DIPLOMA	MSBTE	ICRE, gargoti	2018	78%
SSC	Maharashtra State Board	Murgud Vidyalaya Murgud	2015	84.20%

### **TECHNICAL SKILLS-**

- Fundamental concept and techniques used in electronics.
- Programming skills- 1. Basics of C- Programming

### **ACTIVITIES-**

- Industrial Training of one month from Dudhganga Vedganga Sahakari Sakhar Karkhana Ridri
- Completed one-month Virtual Internship Program (Design of sellable electronics Product)
- Participated in the National Level Quiz Competition event at ICRE Gargoti.
- Completed a certification course on solar energy by Energy Swaraj Foundation.
- Attended workshop on Arduino Programming.

### PROJECTS-

YEAR	Title	Description
2021 (BE)	Automated Shopping Trolley.	In this project we developed a shopping trolley which is equipped with a barcode scanner for scanning of the products and a door to avoid accidental dropping of products. We have created a software on which all scanned product details and cost will appear. Purpose of this project is to save time.
2020 (TE)	Water level Controller and Indicator.	In this project we focused on controlling the water level using Ultrasonic sensor and Arduino. Purpose of this project is to avoid wastage of water.
2018 (DIPLOMA)	PC based LCD scrolling message display.	In this project we developed a PC based LCD scrolling display by using Arduino.

# PERSONAL PROFILE-

Name	Miss. Shwetali Sunil Gujar
Date of Birth	25 August 1999
Email Id	shwetaligujar12@gmail.com
Gender	Female
Languages Known	English, Hindi, Marathi
Nationality	Indian
Hobbies	Cooking, Sketching, Travelling
Strengths	Time management, Quick Learner, Good team work, Hard worker

## **ACKNOWLEDGEMENT-**

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

(Shwetali Sunil Gujar)

