

SNEHA VILAS UTEKAR

Personal Details

Email: snehautekar12@gmail.com

Website:

 $\underline{https://www.linkedin.com/in/sneha-utekar-}$

39a25b1b1/

GitHub: Sneha-Utekar Mobile: 7875232181 DOB: 12 March 1997 Address: Mahad, Raigad

Language Known: Marathi, Hindi

Foreign Languages: English

Passport: Available

Programming Language

JAVA

- MySQL
- Spring Boot
- HTML
- CSS
- Node.js
- JavaScript
- React

Courses and Certification

- C, C++, DSA Certification
- JAVA Certification
- CDAC Certification

Strength

- Active Listening
- Adaptability
- Teamwork
- Fast Learner
- Problem Solving Skill
- Communication Skill

Hobbies

- Trekking
- Travelling
- Listen to Music

Objective

Enthusiastic engineer seeking challenges and growth in the technology field that provides me an opportunity to learn, grow and excel in Software Industry.

Academic Details

PG - DAC

C-DAC Mumbai GRADE: 69 %

Year of Passing: 2022

BE - Electronics & Telecommunication Engineering

Savitribai Phule Pune University

GRADE: 65%

Year of Passing: 2021

HSC

Maharashtra State Board. GRADE: 56 % Year of Passing: 2015

SSC

Maharashtra State Board

GRADE: 85% Year of Passing: 2013

Publication

Paper published in IJARSCT on Object Sorting Robotic Arm Based On Color Sensing

Projects

Title: E-FRUZI

Platform: J2EE (Spring Boot), React, MySQL

Duration: 1 Month

Description: The moto of our project is to help small vegetable and fruit vendor to go online and connect his business to distant customers. Basically, two modules are used, a vendor can add/update stock according to availability. A customer can search for products and add it to cart for final order. A Log-in facility along with billing is provided to have a track of orders. Information of logged-in customer along with order details will be saved. For better UI React is used and MySQL DB is used for database

Title: OBJECT SORTING ROBOTIC ARM BASED ON COLOR

SENSING

Platform: Python **Duration:** 1 Month

Description: The paper presents a robotic arm with a smart approach to implement sorting of objects on the basis of color. Here, we have robotic arm which sorts small spherical objects after which it picks and place them in different boxes. The robotic arm is controlled by a Microcontroller based system which further controls DC servo motors through a motor driver L293D. Tools used: Arduino IDE

Declarations

I hereby declare that the information given above is correct up to my knowledge.