


## SAKSHI PAWAR

sakshipawar0313@gmail.com | (+91) 8010358022

 [github.com/sakshi\\_p](https://github.com/sakshi_p)

 [linkedin.com/sakshipawar](https://linkedin.com/sakshipawar)

### SKILLS

- ❖ Java, R
- ❖ HTML, CSS, Javascript
- ❖ Cybersecurity
- ❖ SQL, Git/GtiHub

### EDUCATION

- ❖ Computer Engineering | VIT Pune CGPA: 8.88 | June 2025
- ❖ Diploma | ABIT Satara 94.44 | 2024

### EXPERIENCE

- ❖ **Front end developer | Happy Visitors**  
Technologies: HTML, CSS, Javascript

### ACADEMIC PROJECTS

- ❖ **Predicting Online Gaming Anxiety (2024)**  
Developed a system that predicts whether a user has anxiety. If anxiety is detected, it further classifies the type and suggests suitable games to help reduce stress. The results are displayed on a shiny web application.
- ❖ **Underwater Garbage Detection System (2024)**  
The Underwater Garbage Detection System is an AI powered project that identifies and classifies waste in aquatic environments using computer vision and deep learning. It utilizes underwater drones or cameras to capture images, which are processed using machine learning models to detect and categorize garbage. This system helps in monitoring pollution levels, aiding marine conservation efforts, and automating waste removal strategies.
- ❖ **Travelled Management System (2023)**  
The Travel Management System is a web-based application designed to streamline travel planning, booking, and management. It allows users to search for destinations, book flights, hotels, and transportation, and create personalized itineraries. The system integrates payment gateways, real-time updates, and user reviews to enhance the travel experience. It simplifies travel logistics for both individuals and businesses.

### ACHIEVEMENTS / HOBBIES

- Published a paper on Underwater Garbage Detection in the ICACT 2025.
- Created a full stack project for a agency Sawakar tours and travells.