Sakshi Digambar Garudi

As a fresher it is my responsibility to learn and adopt new things and get more practical knowledge for improving myself with the company success.

WORK EXPERIENCE

InThink Technologies Limited Pune Maharashtra  
Project Trainee: *01/2023 – 06/2023*  
Project Completed & Achievements:

1. "Speaking Eye": Developing a system to assist paralyzed patients by converting their eye movements into speech.

2. Text Recognition: Implementing a model for accurately recognizing and extracting text from images.

3. Number Plate Detection: Training a model to detect and recognize number plates for various applications.

4. AI Surveillance: Implementing a CCTV camera-based system for logging and monitoring employees in office or college settings.

Ph.no. 7499765961

Email: sakshigarudi2424  
 @gmail.com

Address

Om Niwas, Khairi plot, Yeldari Road, Jintur.

Tq. Jintur Dist. Parbhani



https://www.linkedin.com/in/sakshi-garudi-512984241

SKILLS (Technical)

EDUCATIONS

* Python
* C language
* Dot Net (C#)
* Artificial Intelligence
* Machine Learning
* HTML
* Open CV

JSPM’s Rajarshi Shahu College of Engineering Pune, Maharashtra

B.Tech in Electronics & Telecommunications

(An Autonomous Institute)

Final YearCGPA **7.97**2022 - 2023

Third YearCGPA **7.78**2021 - 2022

Second YearCGPA **7.82**2020 - 2021

First YearCGPA **7.41**2019 - 2020

Dnyanopasak College of Science & Technology Jintur, Maharashtra

HSC in Science *–* ***56%***  *2018-2019*

Jawahar Vidyalaya, Jintur

SSC in Science *–* ***61%***  *2016-2017*

Jintur, Maharashtra

SSC *–* ***61 %*** *2016-2017*

CERTIFICATIONS

* Certificate of Participation in RACHANA.
* Best Project Certificate
* python Certificate
* HTML Certificate

SKILLS (Soft)

PROJECTS

Final Year:

**Project Title : Application oriented Development of Wheelchair Controlling System**

**Team Size: 3**

**Role: Design & Development**

**Details**: The main objective of this Project is to development of self-driving model. The system is designed to control a wheelchair using the speech recognition module. This system provide joystick control, voice control, remote control and autonomous driving modes.

* Team leader
* Creative
* Adaptive
* Teamwork
* Problem solving
* Objective Oriented
* Punctuality

Third Year

**Project Title: Smart Robot Car**

**Team Size: 3**

**Role: Design & Development**

**Details:** The Smart Robot car which has functions like Obstacle Avoidance, Path

Tracing, Infra-red remote control, Bluetooth remote control.

Second Year

**Project Title: Height Measuring Instrument**

**Team Size: 4**

**Role: Design**

**Details:** Project is based on Embedded system, Arduino and HC-SR04 ultrasonic

Sensor.

HOBBIES

* Listening Music
* Travelling

PERSONAL DETAILS

LANGUAGES

Date of Birth : 29th June 2002

Gender : Female

Nationality : Indian

* English
* Hindi
* Marathi

Sakshi Garudi

7499765961

I do here by declare that the particulars of information and facts stated above are true and complete to the best of my knowledge and belief.