# **Dnyanesh Sudhakar Kolhe**

#### **B.E in Electronics & Telecom.**

Anjangaon Surji, Maharashtra, 444705. | Email: <a href="mailto:dnyaneshkolhe2@gmail.com">dnyaneshkolhe2@gmail.com</a>

Mob No: +91 8329774675 | Linkedin | Portfolio Website



## **CAREER OBJECTIVE**

To be part of progressive organization that gives scope to enhance my knowledge and utilizing my skills towards the growth of the organization

## **EDUCATION**

- B.E.(Electronics & Telecom.) from P. R. Patil COET, Amravati University in 2021 with 72.93%.
- Diploma(Electronics & Telecom.) from Nagar Parishad Polytechnic, Achalpur in 2017 with 60.34%.
- 10<sup>th</sup> standard from Sitabai Sangai High School, Anjangaon Surji in 2010 with 76.80%.

## **TECHNICAL SKILLS**

Programming Languages: Java, JavaScript.
Web Technologies: HTML, CSS.
DataBase: MySQL.

OOPs Concept.

• Basic understanding of Data Structures & Algorithms.

## **PROJECTS**

#### **Project Name: My Calculator**

- A simple small web based app built for use as a calculator with basic functionalities like addition, subtraction multiplication & division.
- Tools/Platform Used: Html, CSS, JavaScript, VS Studio Code, GitHub.

#### Project Name: Smart Door Lock System with Face Recognition Based on IoT

- The important aim of this project was to design and build a door lock system that allows users to unlock a door via face recognition technology, through a camera implanted on the door.
- Tools/Platform Used: Raspberry Pi, IoT, Face Recognition Technology(Open CV), Python.

## **INTERPERSONAL SKILLS**

- Willingness to Learn.
- Adaptive.
- Team Work.

## **CERTIFICATES**

Java Programming Basic (June 2022)

- Issue by Great Learning Academy.
- Tested basic java skills, including oop's concepts.

#### **WORKSHOP**

Workshop on "Arduino & Sensor Interfacing" in 2019

**Declaration:** I hereby declare that the above-mentioned information is true to the best of my knowledge.