# **SAKSHI DHOTE**

### **CAREER OBJECTIVE**

Self-motivated and hardworking fresher looking for an opportunity to work in an organization to utilize my skills and knowledge to work for the growth of the organization.

## **CONTACT**

## ADDRESS:

Plot no. 9, Shiv Shakti Layout, Annapurna Nagar Near Hudkeswar police station Pipla road Nagpur

#### PHONE:

9579548887

#### **EMAIL:**

dhotesakshi45@gmail.com

#### **PERSONAL DETAILS**

Date of birth:

22/01/2001

# Languages:

English, Hindi, Marathi

## Hobbies:

- Drawing
- Reading
- Traveling

## **EDUCATION**

## • BE IN COMPUTER SCIENCE ENGINEERING

Rajiv Gandhi College of Engineering and Research -Nagpur (pursuing)

• 12<sup>TH</sup>

Vidarbha Buniydi Jr. College – Nagpur

Passed in 2018 in First Division

• 10<sup>TH</sup>

St. Paul School - Nagpur

Passed in 2016 in First Division

#### **SKILLS**

## **PROGRAMMING LANGUAGES:**

- C
- C++
- Python
- Basics of HTML5
- Java

## **WEB FRAMEWORK INVOLVEMENT:**

Django

## **API FRAMEWORK:**

• Django Rest Framework

#### **CORE LIBRARIES:**

Numpy

#### **TESTING:**

Manual Testing

## **API TEST TOOLS:**

POSTMAN

## **DATABASE**:

MySQL

#### **SCRIPTS:**

- CSS
- JavaScript

## **TOOLS WORKED ON:**

- Pycharm
- Eclipse
- Microsoft excels
- PowerPoints
- Word

## **ACADEMIC PROJECT:**

PROJECT 1:-

Project Title: EDUcidate

System/Component: Web Based Learning Management System

Major Technology:

• Frontend: HTML, CSS, Bootstrap

Backend: PHPDatabase: MySQL

Project Detail Description:

Web based learning exploits interactive technologies and communication systems to improve the learning experience. It has the potential to transform the way we teach and learn across the board. It can raise standards, and widen participation in lifelong learning.

## **INDUSTRIAL TRAINING PROJECT:**

PROJECT:-

Project Title: School Management System (SMS)

System/Component: Management

Major Technology:

- Frontend: HTML, CSS, Bootstrap
- Backend: Python, Django, Rest-Framework

Database: MySQL

### Project Detail Description:

The school management system is a web-based system which will use as a platform for interaction between student, teachers and parents. While the main objective of this project is to computerize the paperwork in the system and automate the work. The computerization is done so that the storage of all the details regarding students and teachers will be stored in the system which makes system centralized and the chance of duplication of any data is minimized. While by doing automation to the system will reduce the time for storing any data in the system.

#### **SOFT SKILLS:**

- Problem solving
- Strategy
- Management

### **ACHIVEMENTS:**

#### **CERTIFICATES:-**

- Certification of Programming for everybody (getting started with python) in August 2020 by Coursera.
- Certification of SQL for DATA SCIENCE offers by UC DAVIS from Coursera in June 2020
- Java Basic by HackerRank in September 2021
- SQL Basic by HackerRank in August 2021
- Python Basic by HackerRank in August 2021
- Internship at TECH KARTEX in year 2020

#### **Extra Curricular Activities:**

#### AWARDS AND ACHIEVMENTS:-

- 2<sup>nd</sup> position in Vidzard Short Film Making Competition at RGCER in December 2018.
- 3<sup>rd</sup> position in Vidzard Short Film Making Competition at RGCER in December 2019.

## PARTICIPATION:-

- Knackers event of CSEISMIC 9.0.
- VIDZARD event of CSEISMIC 9.0.
- AIR 24 hours film making challenge at MANNU in January 2019

