# SIDDHARTH DANGE

### **COMPUTER-SCIENCE STUDENT**

@ dangesid1999@gmail.com

Bhopal, MP

Siddharthdange

in Siddharth-Dange



### **EDUCATION**

### Technocrats Institute of Technology

#### **B-Tech: Computer-Science**

**i** July-2018 - July -2022

Bhopal, MP, INDIA

• SGPA: 9.1 | CGPA: 8.26

• Courses - Data Analytics, Data Structures, Core Computing

## Heroes Convent Higher Secondry School

12th - MP. Board

**J**une-2017 - June 2018

Bhopal, MP, INDIA

• Percentage: 68.5

• Subject : Information Technology

### **SKILLS**

Programming Languages - Java/ Python **Team-Management** Database Skills - SQL/ DBMS /MongoDB **Data-Structures and Algorithms** Web Desinging Skills - HTML/CSS



### **EXPERIENCE**

#### QBlocks.cloud

#### **Artificial -Intelligence Intern**

**J**une2020-July2020

Bhopal

Integrated AI applications using OpenCV on platforms like Google Colab.

Migrated all the Google Colab code/models to Qblocks cloud services, and Technical Content Writer.

Implemented OpenCV using different edge detection parameters to detect images for the organization.

### STRENGTHS

Hard-working (22/24)

Team Management(24/24)

Motivator & Leader

### WEAKNESS

Multi-Tasking

Higher-expectations from others

### **PROJECTS**

### **Detection of Cancer using CNN AI based Project**

Presently working on detection of Cancer-Tackling with the problem on how to avoid the the perilous medical methods like usage of external element like cameras inside the bodv.

### Doctor's Home **Web-Development Project**

**May-2021** 

▼ Team Project

Designed a website for the Doctor-Patient model, where doctors can manage/schedule their appointments. This will later be integrated with the current work on Cancer Detection Using CNN. Patients will upload their XRay Images and reports, which will help detect the severity of Cancer.

### ArtificialGen- Project Software Development project

**Dec-2020** 

▼ Team Project

This project mainly revolves around pharmaceutical shops able to ensure the safest and fastest delivery of the medicines to patient in need. This is a website developed with HTML in the front end and uses SQL database in the backend. (Yet to go live).

### **ACHIEVEMENTS**



#### **Hacker Rank**

Participated in various challenges around python and SQL programming. Maintained a profile with 942 Hackos



# Volunteer in Robin Hood Army(NGO)

• Duing Pandemic times lead and organized various food drives for the poor and needy perople.



#### **HOCKEY NODALS**

 An enthusiastic and disciplined Hockey player since last 7 years. • Runner-up in RGPV- Inter-college Hockey Nodal.