## Sudhanshu Sakhala

1132220009@mitwpu.edu.in | sudhanshusakhala@gmail.com | 7744869769 linkedin | github | website

#### **ABOUT**

Seeking a responsible position in an organisation, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organisation.

#### **EDUCATION**

## MIT WORLD PEACE UNIVERSITY, PUNE

2022 - 2024

Master of Computer Application

Pursuing

## MES ABASAHEB GARWARE COLLEGE, Pune

2019 - 2022

Bachelor in Computer Science

• Graduated from First Class Distinction, 77.4%

#### **EXPERIENCE**

#### TEACHNOOK, BANGALORE

Jan 2023 - Mar 2023

ML-INTERN

• Worked on multiple case studies in machine learning, analyzing data and applying various algorithms to gain insights and improve model performance.

## **SKILLS**

- PROGRAMMING LANGUAGES: C, C++, Java, Python, PHP, Javascript.
- FRAMEWORKS: Django, Angular.
- PYTHON LIBRARIES: Numpy, SciPy, Scikit-Learn, TensorFlow, Pandas.
- IDE & TOOLS: Visual studio Code, NetBeans, IntelliJ, Eclipse.
- **DATABASES**: PL/SQL, MySQL.
- OPERATING SYSTEM: Windows , Linux.

## **PROJECTS**

## REAL TIME HANDWRITING RECOGNITION

Dec 2022

Designed and developed a real-time handwriting recognition system using OpenCV and EasyOCR. Project involved
preprocessing of images, feature extraction, and classification of handwritten text using machine learning algorithms.
Successfully implemented the project and achieved an accuracy of 96%.

DISEASE PREDICTOR Apr 2023

- Developed a web application using Django framework to predict diseases based on the patient's symptoms
- Utilized machine learning algorithms including Support Vector Machine, K Nearest Neighbour, and Naive Bayes for disease prediction
- Collected and preprocessed data from various sources to train the model and achieve an accuracy of 90%
- Implemented a user-friendly interface for inputting symptoms and displaying the predicted disease with relevant information

# **EXTRACURRICULAR ACTIVITIES**

IDEATHON-2023 Feb 2023

• I and my team took part in an "ideathon" event at our university where we presented an idea for using TV white space.

INNOVISION-2023 Mar 2023

I participated with my team in Innovision and secured 3rd position in the web development competition.

THE ABOVE MENTIONED INFORMATION IS AUTHENTIC TO THE BEST OF MY KNOWLEDGE.