# Mustafa Mansur Masuldar

Quick-thinking Engineer, successful at making decisions in high-pressure environments. Knowledgeable about cutting edge technologies like Data Science, Machine Learning, Software development technologies with background coordinating multidisciplinary teams.

#### PERSONAL INFORMATION:

• Contact: +917620589475

• Email: mustafamasuldar007@gmail.com

• **Github**: <a href="https://github.com/Mmustafa-772002">https://github.com/Mmustafa-772002</a>

• Linkdin: https://www.linkedin.com/in/mustafa-masuldar-25099920a

#### **EDUCATIONAL QUALIFICATION:**

- N. B. Navale Sinhgad College of Engineering [Solapur University] | B. Tech in Computer Science (2020-2024) | Pursuing | 9.3 CGPA
- Arts Science and Commerce College, Naldurg [XII] (2020) [State Board] | 56.31%
- Rajiv Gandhi Vidyalaaya Hangarga (Nal) [X] (2017) [State Board] | 81.00%

#### **TECHNICAL QUALIFICATION:**

- Programming Languages: C, C++, Java, Python, SQL, HTML, CSS, JavaScript
- Database: MySQL
- Others: Data Science, Data Analytics, SQL, Machine learning, Data Structures and Algorithm, Computer Fundamentals, Github, Object Oriented Programming (OOPS)

### **PROJECTS:**

## Driver Drowsiness Detection ( Python/Machine Learning)

Driver Drows ress Detection is a computer vision project that detects a drivere drowsy or sleepy while driving. The system uses a camera to capture the driver's face and analyze the facial features to determine if the drivers showing signs of drowsiness

Github: ( https://github.com/Mmustafa-772002/Driver-Drowsiness-Detection )

#### Qr Code Scanner App (java)

Android Barcode Scanner App, tool for scanning barcodes effortlessly and providing instant, accurate results. With a user-friendly interface and robust functionality, it is your go-to solution for efficient barcode scanning on the Android platform

 $\label{eq:Github:com/Mmustafa-772002/QR-Code-Scanner-app} \textbf{D} \ \textbf{G} \ \textbf{G}$ 

### PDF Text Extractor (Flask ,Html,Css,Js )

Website platform extracting text from images and saves it in easy-to-use text (txt) files, making information retrieval seamless make it simple language

Github: ( https://github.com/Mmustafa-772002/PDF-Text-Extractor/tree/main )

# • Plant Disease Detection ( Python / Flask ,Html,Css,Js )

Plant Disease Detection identifies diseases in plants. Using images, the system employs Python and Flask for backend processing, while HTML, CSS, and JS create an interactive frontend for seamless detection and analysis of plant diseases

Github: ( https://github.com/Mmustafa-772002/Plant-Disease-Detection-web/tree/main )

### **CO-CURRICULAR ACTIVITIES:**

- Winner Of RIT Hackathon, Sangli 2023
- Completed Core Java Intershala Training
- Completed Data Structure And Object Oriented Programming -APTTECH Training
- Completed 2- Months internship as Web Developer at PHN Technology Pvt Ltd, Pune
- Technical Coordinator of CSE Dept. NBNSCOE, Solapur.
- Participated in Smart India Hackathon 2022.
- Participated in College level Project Presentation Competition "Aavishkar 2022"