

# **LINKEDIN ID**

https://www.linkedin.co m/in/rohit-kulkarni

## **ADDRESS**

Chh.Sambhajinagar, Maharashtra, India. 431005

# **CERTIFICATIONS**

Python NPTEL – (Python for Data Science) Java – LinkedIn

NPTEL – (The Joy of Computing using Python) NPTEL – Deep Learning Java – FUEL

### **TECHNICAL SKILLS**

Python

MySQL R - Language JAVA Web Development MS Office Suite (Excel, Word, PowerPoint)

# **PERSONAL SKILLS**

Soft Skills
Good Communication
Emotional Intelligence
Innovative
Problem Solving

# Rohit Kishor Kulkarni

E: rohitkkulkarni3333@gmail.com

M: +91 8999683528



To incorporate my knowledge & skills for organizational & personal growth.

#### **ACADEMIC HISTORY**

B. Tech. | Artificial Intelligence & Data Science (7.5 CGPA, till 6<sup>th</sup> Sem.) CSMSS Chh. Shahu College of Engineering, Chh.Sambhajinagar

DBATU, Lonere, Raigad, Maharashtra (2018 to 2022)

12th (HSC) (79.50%)

Swami Chakradhar college, Hiswan Maharashtra State Board (2016 to 2018)

10<sup>th</sup> (SSC) (64.00%)

St Mary's High School, Jalna Maharashtra State Board (2014 to 2016)

# **PROJECTS**

# T.E. Mini Project | Team Size: 02

Object Detection And Pick And Place Robot

- Real-time object detection using a camera and deep learning model.
- Multi-degree-of-freedom robotic arm with an appropriate end effector.
- Control system using a microcontroller to process vision data and control movement.
- Seamless integration of sensors, vision system, and robotic arm for realtime operation.

### S.E. Mini Project | Team Size: 02

**Cloud Burst Prediction System** 

- Predicting Cloudburst Using AI models
- Problem statement was listed in SIH(2023)

#### **INTERNSHIP**

# S.E. | IBM SKILLS BUILD DATA ANALYTICS(Virtual)

- Learns About Data Analysis
- Handled and maintain large data

## POSITION OF RESPONSIBILITY / PARTICIPATED ACTIVITIES

- Volunteered an event "CCQC" organized by QCFI (Quality Circle Forum of India)
- Handled Entire badminton games during rhythm 2024 sports events.