# Siddharth Lakkad

I am a young individual and like challenging jobs to accomplish with excellence by leading an efficient teamwork in a high-pressure environment.

C-5 TirthRaj Apt, Near Rajmani Soc, opp Indraprasth 4 Shyamal Cross road, Satellite Ahmedabad (380015) +91 (635) 421-1791 Siddharthlakkad1232@gmail.

# **Objective:**

Looking for Excellent Opportunity in fields of Data Science and Machine Learning Where I can utilize my Skills and Abilities to achieve carrier and organization goals.

### **EDUCATION**

**Gujarat University,** Ahmedabad— *Master of Science* Artificial Intelligence & Machine Learning Defence Specific

July 2022- Pursuing

Gujarat University, Ahmedabad— Bachelor of Science Chemistry

June 2019- March 2022

**Shri Swaminarayn Gurukal Vidhayalay,** Morbi — H.S.C

July 2016-March 2018

Shri Swaminarayn Gurukal Vidhayalay, Taravada - S.S.C

July 2015-March 2016

# **PROJECTS**

**1. HealthSpy** (Using Python)

Prediction of blood pressure possibility using API model using decision tree classification Algorithm calculate BMI & suggest best food for health.

2. Personal Gym (Assistance using OpenCV and Mediapipe)
Using OpenCV Capture the live video,
Using media pipe extracting body point and calculating
angel It provides Workout reps, count and feedback,
Currently work on NLP and easier to use.

## **TECHNICAL SKILLS**

1. Machine learning / Deep learning / computer vision/ Natural language processing

Python, data visualization, supervise and unsupervised ML Algorithms, EDA, Feature selection and engineering

2. Python Packages

Scikit learn, Pandas, NumPy, Seaborn, Matplotlib, OpenCV, MediaPipe

#### **SKILLS**

com

Quick Learner,
Diligent Working,
Cleanliness,
Self Motivated,
Focused,
Hard Working,
Soft Skill,

#### **AWARDS**

Participated in State Level Tournament of Volleyball in 2015.

Participated in State Level Tournament of Volleyball in 2016.

Participate & Gold Medalist in Gujarat University Volleyball Championship 2022.

#### **LANGUAGES**

Gujarati

Hindi

**English**