Resume

Profile Details:-

Name: Limbad Hiren Rajeshbhai
Email: limbadhiren00@gmail.com

• **Date of birth:** 2006

• Linguistic Prof.: English, Hindi, Gujarati.

• Address: Gujarat India.



Career Objective:-

I am dedicated to delivering high-quality work that leaves a meaningful impact. experienced in Python and scikit-learn, I am a passionate machine learning enthusiast. My focus is on creating innovative solutions that tackle real-world challenges, benefiting both organisations and customers. Notably, I have achieved success in projects such as sentiment analysis, advanced house price prediction, and active participation in Kaggle competitions. With a quick learning ability, strong collaboration skills, and a genuine passion for coding.

Educational Qualifications:-

→ Diploma in Information Technology (2021-2025)

Pursuing Diploma in IT from GTU, secured 9.33 SPI in 3rd sem.

 \rightarrow SSC (May 2021)

Completed my 10th in Gujarat Board with 74%.

Technical Tools and Languages:

- Intermediate in machine learning.
- Web development

- Android Development
- Worked on: Python, Java, Java-script, PHP, SQL.

Area of interest

- Machine Learning
- Competitive Programming
- Improve DSA concepts

Projects

• Text to Emotion Detection &

Used machine learning to detect emotion from twitter text data, achieved accuracy of 88%. Applied deployment activity in local server using flask framework and HTML CSS.

• Image Labelling (Prototype)

Project aims to build a prototype using computer vision and Natural Language Processing. included my own research, small algorithm, and their flow of execution. includes a code that works as expected.

• Med-Assist®

Med-Assist is a web-application that allows medical to add new medicine, find medicine, generate invoice, and mainly showcasing my PHP and mySQL capability with good fundamentals in HTML, CSS.

• Chat-App

A user-friendly chat application was developed using Node.js and Socket.IO. HTML and CSS were used to create the website's interface. It allows multi-user communication on the same server in real-time.

GitHub Twitter Kaggle Leetcode