# Harikrishna Prajapati 8657248291 | harriprajapati128@gmail.com

## Objective

Hey there! I'm Harikrishna prajapati Motivated and detail-oriented software developer with a strong understanding in Python and React.seeking a challenging role where i can leverage my expertise in data science, AI and ML where i can learn grow and make a meaningful impact

#### **Education**

Masters in data science and AI (currently pursuing)

2024

From Ramniranjan jhunjhunwala college

Bachelors in computer science(hons)

2021-2024

From Sk Somaiya University with 8.60 cgpa

HSC 2021

From Ramanand Arya Dav college of science, commerce and arts with 72.83 %

SSC 2019

From Guru Govind Singh English High School & Junior College with 69.80%

#### **Skills**

Technical skills

Programing skills :- python

Web development :- html,css, JavaScript,React Database management :- MongoDB,MySql

Cloud Platforms: Azure Tools :- Git, Github

Soft skills

Effective communication

**Problem Solving** 

**Team Collaboration** 

### **Projects**

Skin diseases detection system

The Skin Disease Detection System is an Al-powered web application designed to assist users in identifying skin conditions from uploaded images. Leveraging the power of Convolutional Neural Networks (CNNs), the system analyzes skin images to classify common skin diseases, providing insights such as symptoms and possible remedies.

Sms spam detection using naive bayes and TF - IDF(mini project)

Built a natural language processing model to detect SMS spam .utilized Naive Bayes classifier and TF-IDF features for text analysis .Achieved high accuracy in classifying spam and non-spam messages.

#### Watch store website

Developed Ecommerce website using MERN stack .The website is for watch stores with advanced features such as filters, secure authentication, and checkout process.

### Portfolio website using React

A dynamic and responsive portfolio website built with react showcasing my skills ,projects and professional achievements. Website features responsiveness for user experience across devices. includes an intuitive interactive project gallery ,a detailed resume, a blog for sharing insights and a contact footer for easy communication.

#### Certifications

## GIT and github course

Comprehensive coverage of advanced git and github concepts . in-depth exploration of concept, including working and application of git and github Gained hands on experience by performing and learning.

## **AWS Machine Learning**

This Coursework covers the entire machine learning pipeline, including data collection and preprocessing, model training and tuning and developing models.

### Data analytics and visualization job simulation

This Coursework covers key aspects of data manipulation, statistical analysis and data driven decision making using industry standards tools like excel, python it involves cleaning and analyzing large datasets, deriving actionable insights and presenting finding through clear and compelling visualization.

## Neural network and deep learning

Completed Coursera's Neural Networks and Deep Learning certification by Andrew Ng, gaining foundational knowledge in neural networks, backpropagation, optimization, and regularization techniques, with hands-on experience in Python for building and training deep learning models

#### **Personal Detail**

DOB :- 13\03\2004 Nationality :- Indian Gender :- Male Blood group :- B+

Language :- English, Hindi, Marathi

Address :-	group no	5 chawl no	9 room no	3 hariyali	village	tagore	nagar	vikhroli	mumbai
east 40008	13								

Declaration	D	ec	la	ra	ti	O	n
-------------	---	----	----	----	----	---	---

I hereby declare that the details furnished above are true and correct.

Harikrishna Prajapati

Signature