## PRATHMA MANIYAR

## Data Science | Machine Learning | Python Developer

√ 7990931760 @ prathmamaniyar23@gmail.com 
② linkedin.com/in/prathma-maniyar 
♥ Ahemdabad

## **SUMMARY**

Enthusiastic fresher skilled in Python, Pandas, NumPy, and machine learning.Proficient in data analysis, visualization Matplotlib, Seaborn), and model building with Scikit-learn. Experienced in SQL and exploratory data analysis through academic projects. Quick learner passionate about solving real-world problems with data-driven insights.

#### **EXPERIENCE**

## Data Science (Summer Internship)

## Brainybeam Info-Tech PVTLTD

- Acquired foundational knowledge of data science concepts, including data preprocessing, data visualization, and feature engineering.
- Gained hands-on experience with Python libraries such as Pandas, NumPy, Matplotlib, and Scikit-learn.
- Learned machine learning fundamentals, including supervised and unsupervised learning techniques.

### **EDUCATION**

SSC | PER%: 84.16

HSC | PER%: 83.85

# BACHELOR OF COMPUTE APPLICATIONS(BCA) | CGPA:7.91

Shree Chimanbhai Patel Institute Of Computer Application, Ahmedabad | GU

**m** 2020 2023

## MASTER OF COMPUTER APPLICATIONS(MCA)

Ganpat University, Ahmedabad # 2023 Present

#### LANGUAGES

English Hindi

Gujarati

#### **STRENGTHS**

Analytical thinking

Team collaboration

#### **SKILLS**

Python Data Analysis		
Pandas/Numpy Jav		Java
Data Visualization		Machine Learning
SQL	Statistics	Git

#### **PROJECTS**

## Handy Mandy E-Commerce Website

Homemade Product Selling Multi-Vendor E Commerce Website Using Python Language, Django Framework, SQLite 3, HTML, CSS, JavaScript, and Bootstrap 4.

## Plant Recommendation System

Web-based plant recommendation system using Python and Django, incorporating machine learning to suggest optimal plants based on environmental factors. Utilized Scikit-learn for model training with data managed using Django's built-in ORM. The application features user registration, login, and real-time recommendations.