

## Contact

### **Phone**

932-229-8458

#### **Email**

bharat.premsing.rajpoot@gmail.com

### **Address**

Shirpur, Dist. Dhule.

### LinkedIn

https://www.linkedin.com/in/bharat -rajput-bb0676227 (Bharat Rajput)

## **Skills**

- Programming Language: Python
- Also Familier with: Java
- Object Oriented Programming
- DBMS (SQL)
- Dashboarding
- Machine Learning

## **Soft Skills**

## **Communication:**

**English** 

Hindi

Marathi

**Presentation** 

**Team Work** 

# Rajput Bharat

## **Objective:**

To become a Goal-oriented Employee with a strong background in software Development and Data Analysis. Aspiring to join the innovative team at Company to collaborate, learn, and contribute my creative problem-solving abilities to drive positive changes and achieve mutual growth.

## **Education**

### **Bachelor of Technology In Computer Science and Engineering (Data Science)**

R. C. Patel Institute of Technology, Shirpur 07/2023 - Present

(Current CGPA 8.43)

## HSC (Science)

Dr. P. R. Ghogrey Arts, Commerce and Science Junior College, Shirpur 2019 - 2020 (84.15%)

## Certificates

**TalentNext Course by Wipro on** Java Full Stack.

Database and SQL for Data Science Certified by IBM.

Statistical Data Visualization with Seaborn Certified by UST (Coursera).

**Fundamentals of Digital Marketing** Certified by **Google Digital Garage**.

**Cloud Computing and AWS Fundamentals** Certified by Udemy.

**Python** Certified by LinkedIn Learning also By Udemy.

# **Key Projects**

• Weather forecasting and Analysis using Python:

Forecasting the next 14 days weather and Analyzing it. all the data used is collected using Web-Scraping and that data is cleaned and prepare to analyze.

• Tweets Sentiment Analysis Using Machine Learning:

The system Identifies whether the Person who tweeted is Tweet is Positive or Negative.

# **Extra Activities**

- Member of club **Data Polaris** Graphic Designer (Editor)
- Participated in Coupon Redemption Prediction (Predict-A-Thon) Conducted by CSE(Data Science) and AIML Department in Association with Analytics India Magazine(AIM) and Machinehack.
- Took part in Internal Smart India Hackathon 2022.

Also in **SUNHACK-2022, an International level Hackathon** organized by Department of Computer Science and Engineering at RCPIT.

- Attended InfyTQ python track training 2024 By Alumini at RCPIT.
- Attended Barclays Soft Skill 3 Days Program at RCPIT.