

# Bhupendra Rajput

**Data Scientist** 

As a lifelong learner and avid problem solver, I'm always seeking new challenges to help me grow both personally and professionally. I bring a unique perspective to data science, with a background in (insert relevant field here) that has equipped me with a strong foundation in critical thinking and analysis.

M bhupendra360i@gmail.com

Adarsh Colony, Gole Ka Mandir, Gwalior, Madhya Pradesh - 474005. Gwalior. India

in linkedin.com/in/bhupendra-rajput-89013323b

medium.com/@bhupendra360i

09340262109

sites.google.com/view/bhupendra-portfoli/home

github.com/Bhupendra1770

# **WORK EXPERIENCE**

# Worked as an intern at iNeuron.ai iNeuron.ai

12/2022 - 03/2023

Bengaluru ,Karnataka

Achievements/Tasks

- As a Data Science Intern at iNeuron.ai, I had the opportunity to work on several projects that helped me develop my skills and deepen my understanding of the field of data science. During my internship, I was responsible for collecting, cleaning, and analyzing large datasets using Python and its library. I also had the opportunity to build and evaluate machine learning models for predictive analysis. Overall, my internship at iNeuron it was a valuable learning experience, and I am grateful for the opportunity to work with a talented team of data scientists.
- Github: https://rb.gy/8oyvle

### **EDUCATION**

# Bachelors Of Arts in Economics Jiwaji University

07/2019 - 04/2022

Gwalior

Courses

- Geography
- Economics

# **Data Science**Full Stack Data Science

05/2022 - 02/2023

Courses

- Link: https://rb.gy/d4g1gg

#### Tools

VS code || PyCharm || Jupyter Notebook || Anaconda || MySQL Workbench || Postman || GitHub ||

## **SKILLS**



### PERSONAL PROJECTS

### Predicting a Failure in Scania's Air Pressure System

- The problem is to reduce the cost due to unnecessary repairs.
- So it is required to minimize the false predictions.
- Github: https://github.com/Bhupendra1770/SCANIA

#### **BJP-CONGRESS TWEETS CLASSIFIER**

- This dataset comprises tweets of two parties BJP and CONGRESS which were collected from Twitter.
- This is based on complete end-to-end Machine Learning pipeline Here user can predict that tweet is positive or negative.
- Github : https://rb.gy/xh2kcs

#### **ACHIEVEMENTS**

# Completed Full Stack Data Science course from iNeuron.ai

Link: https://rb.gy/d4g1gg

#### **LANGUAGES**

Hindi

English

Full Professional Proficiency Limited Working Proficiency

### INTERESTS

Machine Learning

Deep Learning