# **Abhay Parashar**

Writer & Machine Learning Enthusiast



### **CONTACT INFO**

- +91 8503847160
- Parasharabhay13@gmail.com
- ♠ Sitapura, Jaipur
- linkedin.com/in/abhay-parashar-328488185/
- @parasharabhay13
- Abhayparashar31

### **SKILLS**

Python	<b>★★★★</b> ☆
Machine Learning	****
NLP	★★★☆☆
DL	★★★☆☆
OpenCV	★★★☆☆
Flask	***
Html & Css	<b>★★★★</b> ☆
Bootstrap	★★★☆☆
C, C++	★★★☆☆

### **Operating System:**

Windows, Ubuntu

### **ACHIEVEMENTS**

- 1. 5 Star Coder in Python Hacker rank
- **2.** Author in Analytic Vidhya, Towards Al, start up, Data Driven Investor
- **3.** LinkedIn Certified in Machine Learning and Python.

### **OBJECTIVE**

I am Looking Forward to work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization

### **EDUCATION**

### B. tech - Poornima Group of Institutions Jaipur

Computer Science | 2017 - 2021

Percentage: 65%

## 12<sup>th</sup> – Vikas Bal Vidhya Peeth, Deeg (Bharatpur)

Math & Science | 2016 - 2017

Percentage: 70%

# 10<sup>th</sup> – Vikas Bal Vidhya Peeth, Deeg (Bharatpur)

2014 - 2015

Percentage: 73%

### **WORKS**

### Price Comparison App: (python)

Python Script that takes any product name and compare the price of that product from different websites and returns the minimum price and with URL.

#### **Desktop Assistant: (python)**

A desktop assistant builds in python that can perform over 20+ tasks like sending email, sms, setting up alarm and reminders, give information about horoscope, weather and trending news. Some fun stuffs like playing music, telling jokes and riddles.

### **PROJECTS**

#### Banana Ripeness Detection — CNN, Flask, Python

A CNN model that is used to predict the ripeness stage of bananas based on an image. It classifies the bananas into three stages: unripe, ripe and overripe.

### Car Price Prediction – Python, ML, Flask

A machine learning model that can be used to predict the price of used car.