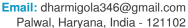


# DHARMENDER

B.Tech. - Computer Engineering - Data Science

Ph: +91-9306357352





2022

2021

2019

15 Jan, 2024 - 30 May, 2024

# **BRIEF SUMMARY**

Seeking for a position that gives us daily challenging tasks and by which we can learn something new everyday that helps us to build our carrier better than today. Software engineer is good according to my interests for challenging tasks and for something new everyday.

#### **KEY EXPERTISE**

HTML CSS Python SQL Java Machine Learning Data Science Object-Oriented Programming C++
Objective C Leadership Brain stroming Public Speaking Operating Systems Hard working Statistics

Active listening

# **EDUCATION**

# J.C Bose University of Science & Technology, YMCA, Faridabad B.Tech. - Computer Engineering - Data Science | CGPA: 7.82 / 10

# J.C. BOSE UNIVERSITY OF SCIENCE AND TECHNOLOGY, YMCA

Diploma | CGPA: 9.20 / 10

The New Age Senior Secondary School, Palwal

12<sup>th</sup> Haryana Board of School Education Percentage: 98 / 100

The New Age Senior Secondary School, Palwal

10<sup>th</sup> | Haryana Board Of School Education | Percentage: 93 / 100

**PROJECTS** 

ERP Portal 01 Jul, 2024 - 01 Dec, 2024

Mentor: Dr. Sonali Gupta | Team Size: 2

Key Skills: Python HTML CSS JScript

Project Link: https://github.com/Dharmenderparjapat/ERP PORTAL

- •Designed a centralized ERP Portal to unify university processes.
- •Automated student enrollment, grading and library management.
- •Intergrated real time analytics and reporting for decision making.
- •Implemented robust role based security and data encryption.
- •Enhanced collaboration with messaging and document sharing tools.

Hand gesture Detector

Mentor: Dr. Sonali Gupta | Team Size: 2

Key Skills: Python Machine Learning Tensorflow Scikit-Learn

Project Link: https://github.com/Dharmenderparjapat/Gesture\_detector

- •Created a gesture detector, using Cv library of python.
- •Detects various types of hand gesture on which it trained.
- •it detects gesture in real time .
- •Trained by using videos of gestures.

Brain tumour Detector 15 Jul, 2023 - 30 Dec, 2023

Mentor: Dr. Sonali Gupta | Team Size: 2

**Key Skills:** Python Scikit-Learn Machine Learning Tensorflow

Project Link: https://github.com/Dharmenderparjapat/Brain\_Tumour\_Detector

- •Developed a model for prediction of tumour for early diagnosis.
- •Automatically, use MRI/CT data for prediction.
- •Use CNN for automatically detection of features from image.
- •Trained on both tumour and non-tumour data.

•Predicts on the basis of training data.

•Simplifies the task for detection of brain tumour.

#### E-Book store advance

Mentor: Dr. Komal Kumar Bhatia | Team Size: 2

Key Skills: HTML,CSS,JAVA SCRIPT,WEB DEVELOPMENT FULL

In E-book store ,we can download books according to our interest and we can upload books for other readers also .In this, We have two logins , one is student login and other is teacher login.

In this ,I worked on front for giving a good view to the users and provide them easy navigation according to their needs.

In end ,we got that it is perfectly working and giving appropriate results according to our goal .

# **SEMINARS / TRAININGS / WORKSHOPS**

Graphic design with canva Institute Name: Sharma educational hub

01 Apr, 2022 - 30 Apr, 2022

01 Aug, 2022 - 30 Dec, 2022

Key Skills: Graphic design

Online training by meet to develop graphic design skills.

# **EXTRA CURRICULAR ACTIVITIES**

Member of Vashundhra Eco Club

# **PERSONAL INTERESTS / HOBBIES**

• Listening|Running|Reading Books|Cricket|Athletics

# **WEB LINKS**

• Github - https://github.com/DharmenderparjapatCstatistics

# **PERSONAL DETAILS**

Gender: Male Date of Birth: 27 May, 2002

Marital Status: Single Phone Numbers: +91-9306357352, +91-8053499402

Current Address: Vill Ronija, Distt Palwal, Palwal, Haryana,

India - 121102

Email: dharmigola346@gmail.com