Deepak Verma

-

Contact



PHONE

+91-8882626017



EMAIL

11deepakv@gmail.com



ADDRESS

Faridabad, Haryana

SKILLS

Programming Language

C | C++ | Python | SQL

Web Development

HTML | CSS | JavaScript | Django | Bootstrap | React.js

Data Science

Machine Learning | Deep Learning | Data Visualization | Data Analysis

Libraries & Frameworks

Scikit-Learn | Tensorflow | Numpy | Pandas | Matplotlib | Seaborn | Django | BeautifulSoup

Others

MySQL | MongoDB | Git/GitHub | Linux | Excel | PowerBI

ACCOMPLISHMENTS

150+ Questions on LeetCode

https:/leetcode.com/11deepakv

Gold Badge in Problem Solving & C/C++ on Hackerrank

https:/www.hackerrank.com/11deepakv

CERTIFICATIONS

Nov 2021 - Python

Jan 2022 Certification by Simplilearn

Oct 2022 - Machine Learning

Jan 2023

Certification by Udemy

SUMMARY

A dedicated 4th year CS student, driven by my unwavering passion for technology and knowledge. My journey is marked by proficiency in programming languages including JavaScript, Python and C/C++, honed through hands-on experience. I excel in problem-solving and optimization processes, specializing in creating robust machine learning models. My adaptibilty and collaborative spirit make me a valuable assest in dynamic environments. Eager to continually learn, improve and gain experience while contributing to innovative technical solutions.

EDUCATION

Dec 2020 - B. Tech: Computer Science &

Jun 2024 Engineering

Maharishi Dayanand University

Rohtak

Senior Secondary Education:

Aggarwal Public School

INTERNSHIP

May 2020

Jul 2023 - Data Analyst Intern Aug 2023 Edulyt India, Remote

My internship as a Data Analyst provided me with practical exposure to real-world data analysis and its impact on decision-making. I gained technical skills, learned to work with diverse datasets.

72%

90.6%

Jun 2023 - IT Trainee
Jul 2023 MRG World, Gurugram

During my training, I actively contributed to the successful deployment of FarVision software. I gained hands-on experience in configuring software modules, assisting with data migration, and providing user

training.

PROJECTS

Jun 2023

May 2022 - Library Web App

A web app library is an online platform, It provides users with convenient access to the library's catalog, allowing them to search for, request & return books.

Jan 2023 - E-Commerce Website

Mar 2023

This is commercial online web application developed using Django framework using python.

3 3 3 3

Apr 2023 - Movie Recommender System
May 2023

A content based movie recommender system using cosine similarity and deployed using StreamLit.

Jun 2023 - Face Mask Detection System
Jul 2023

A machine learning Model for detecting face mask,

VGG16 CNN model is used in this project.

LINKS

Linkedin GitHub LeetCode Hackerrank Portfolio