# **Deepak Sharma**

Uttar Pradesh, kanpur | 8303532430 | sharmadeepak00356@gmail.com | linkedin.com/in/deepak-sharma | qithub.com/Deepak321Sharma

# PROFESSIONAL SUMMARY

Highly motivated and dedicated fresher with a strong academic background in software engineering. Seeking an entry-level position as a Software Engineer to kick-start my career and contribute to innovative software development projects. Eager to apply my technical skills, passion for problem-solving, and willingness to learn in a professional environment.

# **ACHIEVEMENTS**

5- Star Problem Solver | HackerRankMay 2022100- days streak(150+) questions | Leet CodeJanuary 2023First price on Hands on ML Event | PSIT Collegefeb 2023

# **SKILLS SUMMARY**

Languages: C++, Java, Python

Database: MySQL

Web Client Development: HTML, CSS, Javascript

Core Fundamentals: Operating System, Object Oriented Programming, Computer Network, DBMS, Data Structure

Soft Skill: Problem Solver, Quick & Adaptive Learner

#### **EDUCATION**

Pranveer Singh Institute Of Technology CSJMU

State Board (U.P.)

Master Of Computer Application(MCA) | CGPA: 7.78

B.Sc | Percentage: 61.72

Intermediate | Percentage: 83

High School | Percentage: 85.5

April 2017 – April 2016

## **PROJECTS**

## **Weather Forecasting System** | Python, pandas, HTML, CSS, Machine Learning

September 2023

- Develop a weather forecasting system that provides accurate and up-to-date weather information to users, enabling them to make informed decisions based on weather conditions.
- The objective of this project is to develop a reliable and accurate weather forecasting model using historical weather data and machine learning techniques.
- The project aims to predict various weather parameters such as temperature, humidity, precipitation, and wind speed.

Face Mask Detection | Deep learning, Convolutional Neural Networks (CNN ) Tensor flow and Keras, open cv, January 2024

- Face Mask detection is a technology designed to identify whether individuals in a given environment are wearing face masks or not
- The Face Mask Detection project aims to develop an automated system that can accurately detect whether individuals in images or video frames are wearing face masks.
- This system can be used in various public places such as airports, malls, schools, and hospitals to ensure compliance with health guidelines.

## **CERTIFICATES**

**Udemy**: Database, SQL Server. **Hackerrank** Python(Basic)

Code Studio: Basic Learning of Java

## **INTERESTS**

- 1. | Engineering Mathematics
- 2. Books Reading
- **3.** | Cycling