



Vicky Kumar Sharma

OBJECTIVE

To pursue a career in a reputed Institution with my principle, discipline, honesty, hardworking to achieve successful goal.

EDUCATION

1. Bachelor of Computer Application (BCA)
Indira Gandhi National Open University (IGNOU)
Delhi
First division

2. Intermediate of Science (I.Sc)
MacDonald Higher Secondary School Deoriya, Saran
First division

3. Matric
MacDonald High School Deoriya, Saran
First division

PROJECTS

1. Online College Database System

Project Summary:- This project has a brief knowledge about college system. All the type of manual works which are related to college such as new student admission, course creation, payment or receipt etc.

2. Chatbot

Project Summary :- A chatbot is an AI-powered software application designed to simulate human-like conversations, providing automated responses and assistance to users in real-time across various platforms.


3. Contact Record Management System


The Contact Record Management System is a software application designed to efficiently store, manage, and retrieve contact details, ensuring organized and secure access to personal or professional contacts.

CURRICULUM ACTIVITIES


This would be great pleasure for me to work in your prestigious concern. I promise to pay my full attention towards my job and shall have no stone unturned to fulfill all your expectation. My all endeavors in regard will be quite sincere and honest.

CONTACT

 vickykumarsharma555@gmail.com

 <https://www.linkedin.com/in/vicky-kumar-sharma-70b979349>

 9142416395

 Mukundpur, Delhi - 110042

SKILLS

1. Programming Language :-
C, C++, Java, Python

2. Web Technology :-
HTML, CSS, JavaScript, PHP

3. Database :-
MySQL, Oracle

4. Operating System :-
Windows, Linux

5. Concepts :-
DBMS and Data Structure

OTHER QUALIFICATION

1. Advance Diploma in Computer Application (ADCA)

2. The Bharat Scouts & Guides

CERTIFICATIONS

1. C Programming
2. Fundamentals of Databases
3. Microsoft Azure Essentials
4. Python Programming
5. Google Cloud
6. Data Analytics

