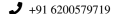
## **DEEPU KUMARI**



deepukumarisharma19@gmail.com





## **EDUCATION**

KIET Group of Institution 2024–2026

Master of Computer Application Gaziabad, UP

SP Jain college,Sasaram 2020–2023

Bachelor of Computer Applications(GPA: 7.3 / 10.00)

Sasaram, Bihar

Rama Rani College, Katihar2018–2020Intermediate(Per: 62.20%)Katihar, Bihar

**Buddha Mission School,Sasaram**Matriculation (Per: 93%)
Sasaram, Bihar

TECHNICAL SKILLS

Database System: MySQL.

Languages:C, C++, HTML, SQL.

**Technologies**: Css, JavaScript, Web development **Tools**: Visual Studio code, MS Words, MS Excel.

Coursework: DSA, DBMS, OOPS Concept, Operating System, Data Science, Software Engineering.

**PROJECTS** 

Smart Utility Management System | HTML, CSS, JavaScript (Team size: 3)

Oct 24-Dec 24

 Developed a comprehensive Smart Utility Management System with modules for User Management, Service Booking, and Feedback Rating, ensuring streamlined service delivery and enhanced user experience.

Fancy Sringar Store Management System | Microsoft Visual Basic 6.0 (Teamsize: 4)

July 24–Feb 24

• Designed and developed a comprehensive Singer Management System to efficiently manage bookings, schedules, payments, and communications for a variety of events.

Expense Tracker | HTML, CSS, JavaScript, Node. js, Express. js, MongoDB (Team size: 4)

Ongoing

• Developed a user-friendly web application to manage personal finances by tracking daily expenses andincomes. Implemented key features including user authentication, dynamic dashboards, expensecategorization, and monthly spending reports

## **CERTIFICATIONS**

**Udemy**: Learn C++ Programming-Beginner to Advance-Deep Drive in C++

**Udemy**: Mastering Data Structure and algorithm **NPTEL**: Developing Soft Skills and Personality

HackerRank: SQL(Basic)

**Design Rush 2.0 Organized by School of UI/UX**: Figma **IT Security Foundations**: Operating System Security

**EXTRA-CURRICULAR** 

PARTICIPATE IN NSS (NATIONAL SERVICE SCHEME)

2020-2022

**CO-CURRICULAR** 

Participated in the event Query Quest in Hack-A-Thon 2025

April 2025