



# Muskan Keshri

Aspiring

Software

Engineer

## Contact Info

✉ Keshrimuskan997@gmail.com

📍 Buxar, Bihar, India

## Education

**2020**

**10th Grade-94.5%**

DAV Public School

**2022**

**12th Grade-86%**

DAV Public School

**2022-2026**

**Bachelor Degree in Computer Science**

Vignan University

## Profile

Enthusiastic BTech student in Computer Science with a passion for coding and learning new skills. Proficient in C, C++, and SQL, with foundational knowledge in Java. Currently expanding expertise in the MERN stack and exploring UI/UX and graphic design.

Engaged problem solver who enjoys coding challenges and







Language

English

Hindi

leading teams. Eager to apply technical skills and contribute to team projects in a professional setting.

Interest

-  Yoga
-  Coding
-  Reading
-  Cooking
-  Gardening
-  Cultural Exploration

About

As a third-year BTech student at Vignan University, I am dedicated to enhancing my technical skills and gaining hands-on experience in software development. My drive to learn new technologies and solve complex problems fuels my academic and personal growth. I excel in collaborative environments and enjoy leading teams to success while embracing diverse cultures and languages.

Professional Skills

Programming Languages: C, C++, Java (basics), SQL

**Web Development:**  
MERN Stack (Learning),  
HTML, CSS, JavaScript

**Design:** UI/UX  
(Learning), Graphic  
Design (Learning)

**Problem Solving:** Active  
participant in coding  
challenges and  
problem-solving  
platforms

**Leadership:** Experience  
in leading team  
projects and  
managing tasks

---

## **Project**

### **To-Do List Application**

Developed a to-do list application using HTML, CSS, and JavaScript. This project involved creating a user-friendly interface to add, edit, and delete tasks, as well as implement local storage to save tasks between

sessions. Focused on enhancing front-end development skills and improving user interaction through clean design and responsive features.

### **Hotel Booking Website**

Currently working on a comprehensive hotel booking website using HTML, CSS, JavaScript, and PHP. The project aims to include features such as Room Availability: Real-time display of available rooms.

Customer Management: Admin portal for managing customer details and booking statuses.

Booking System: Functional booking system

to handle reservations and process user inputs.

This project is intended to demonstrate full-stack development skills and create a practical application of web technologies for real-world use.