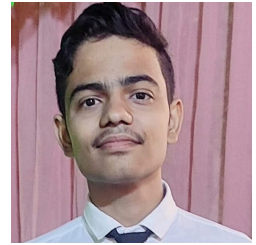


# SANDESH MISHRA



## CONTACT

✉ sandeshmishra1980@gmail.com  
☎ 6395054127  
📍 Pilibhit, Uttar Pradesh  
🌐 <https://sandesh-portofolio.netlify.app/>  
🔗 LinkedIn: [https://www.linkedin.com/in/sandesh-mishra-704150328?utm\\_source=share\\_via&utm\\_content=profile&utm\\_medium=member\\_android](https://www.linkedin.com/in/sandesh-mishra-704150328?utm_source=share_via&utm_content=profile&utm_medium=member_android) 📁 Git Hub / Portfolio: <https://github.com/Sandesh2311>

## PERSONAL DETAILS

Date of Birth : 23.11.2006

## SKILLS

Programming Languages: C, Java, Python, JavaScript

Web Development: HTML, CSS, JavaScript

Linux Basics Concepts: Data Structures, OOP, Client-Server Architecture, Authentication Systems

Normalization Tools & Technologies: Git & GitHub, REST APIs, Deployment (Render / Netlify / etc.)

Flask Database: SQL, Database Design

## LANGUAGES

Hindi - Native

English - Professional Working Proficiency

## OBJECTIVE

Motivated and detail-oriented BCA student with strong interest in software development and web technologies. Skilled in building full-stack web applications, REST APIs, and real-time systems. Seeking an entry-level opportunity where I can apply my technical skills, learn from industry professionals, and contribute to impactful projects.

## EDUCATION

2024-2027 **Bachelor of Computer Applications (BCA)**  
Bareilly College, Bareilly

## PROJECTS

### Jarvis AI Assistant

(Python Based Virtual Assistant)

Developed a voice-controlled AI assistant capable of performing system and web-based tasks.

Implemented speech recognition and text-to-speech functionality. Enabled features like opening applications, searching web, and executing user commands.

Focused on automation and user interaction using Python libraries.

### EduGlow

Online Learning & Student Management Platform

Built a complete web-based platform for students and educational management.

Implemented user authentication, login system, and student dashboard.

Designed responsive UI with modern styling and structured navigation.

Integrated backend APIs and database connectivity for storing user data.

Deployed application with domain integration and production environment setup.

### SmartExam Toolkit

Online Examination System

Developed a full-stack online exam platform with secure login and test management.

Implemented features like exam creation, submission, and result handling.

Built REST API backend for managing users, exams, and responses.

Integrated frontend and backend with proper validation and data flow. Configured hosting, domain setup, and deployment troubleshooting.

### **Real- Time Messaging Web app**

(WhatsApp-style)

Created a real-time chat application with interactive messaging interface.

Implemented dynamic UI and real-time communication features.

Designed modern frontend with responsive layout.

Online Ticketing System (Full Stack)

Developed ticket booking and management web application.

Built backend using Flask and integrated database for data storage.

Designed frontend for ticket booking and tracking workflow.

### **ACHIEVEMENTS & AWARDS**

---

Developed multiple full-stack projects independently Actively learning modern web technologies Participated in technical project development and experimentation.

### **DECLARATION**

---

I hereby declare that the information provided above is true and correct to the best of my knowledge.

### **STRENGTH**

---

Fast learner and problem solver

Strong interest in software development

Good debugging and logical thinking

Self-motivated and project-oriented.