





Surbhi Kumari

 [github.com/](#) |  [linkedin.com/in/](#) |  kumaris6144@gmail.com |  +91-9508690636

SUMMARY

Detail-oriented team player with strong organizational skills Ability to handle multiple projects simultaneously with a high degree of accuracy.

EDUCATION

D.A.V Public School Biharsharif, India

10th

Percentage: 95.2

Cambridge Public School Biharsharif, India

12th

PCM

Percentage: 95.2

Lakshmi Narain College of Technology Bhopal, India

Bachelor of Technology in Information Technology Engineering

Jul 2021 - Jun 2025

GPA: 8.71/10.0

EXPERIENCE

Shrivastava Motocorp Pvt. Ltd.

Aug 2022 - Nov 2022

Web design and development, Internship

Bhopal, India

- Implemented cross-platform features using HTML, CSS, and JavaScript for mobile and desktop compatibility.
- Implemented UX and business requirements with efficient coding practices.
- Defined web project scope, estimated costs, and contributed to customer presentations.

PROJECTS

Project 1

CampusXperience - A college info website

[github.com/surbhi12code/campusX](#)

- Created CollegeXperience, a dynamic front-end web project highlighting courses, campus life, and contact details. Enhanced user experience, fostering connection among students, faculty, and visitors.

Project 2

Text-Analyzer - A text editor website

[github.com/surbhi12code/Text-Analyzer/](#)

- Django-based Text Analyzer project for efficient text processing. Corrects punctuation, capitalizes text, counts words, and removes spaces, showcasing my expertise in Django development and user-friendly applications.



Project 3

To-do list - A task management website

[github.com/surbhi12code/ToDoapp-django/](#)

- Django project with user authentication, registration, and CRUD functionality for streamlined to-do list management. The application allows users to register accounts securely, log in, and seamlessly manage their to-do lists.

Other Projects

- **Project 4**  : A PDF merger using Python
- **Project 5**  : Robo-speak-Text to speech conversion using Python

TECHNICAL SKILLS

Programming languages: Python ,C++,JavaScript

Web Technologies: HTML, CSS, Django, JavaScript

Documentation: Microsoft Word, GoogleDocs,AI Tools, Latex

Miscellaneous: MySQL, Canva , MongoDB

RELEVANT COURSEWORK

Computer Science: Data Structures and Algorithms, Databases, Operating Systems, Computer Networks

POSITIONS OF RESPONSIBILITY

ContentWriter,TIMB Podcast:

Aug 2022-Dec 2022

Wrote Podcast Episode Script for College Startup

Public Speaker,Orators Club:

Nov 2022-July 2023

Associated with core team of Orators College club