

# SAURBH KUMAR MISHRA

Hyderabad

☎ 8434326372 ✉ [Sunandakumari05052005@gmail.com](mailto:Sunandakumari05052005@gmail.com) <https://www.linkedin.com/in/mishra-sunanda/>  
🌐 <https://github.com/sunanda-8434>

## EDUCATION

Sityog Institute of Technology  
B.TEC (CS) - - *Ongoing*

2022 – 2026  
Aurangabad, Bihar

## COURSEWORK / SKILLS:

- |                |             |                 |           |
|----------------|-------------|-----------------|-----------|
| • HTML5 / CSS3 | • React     | • MongoDB       | • C / C++ |
| • Bootstrap    | • Node.js   | • OOP's Concept | • JAVA    |
| • JAVA SCRIPT  | • Bootstrap | • DSA           | • DBMS    |

## ACADEMIC PROJECTS:

**My Portfolio** [🔗](#) | [HTML](#), [CSS](#), [JavaScript](#), [Responsive](#), [EmailJS](#), [API](#) 2025

**\* About project :** This is a modern and fully responsive personal portfolio website designed to showcase my skills, projects, and background as a UI/UX designer and full-stack web developer. The site features a clean and interactive user interface with smooth animations, dynamic alert boxes, and custom-designed sections for About, Projects, Skills, and Contact. Visitors can explore a variety of projects like Dice Roller, BMI Calculator, Weather App, E-Commerce site, and more — each presented with attractive visuals and links to live demos and source code. The portfolio is built using HTML, CSS, JavaScript, and styled using Tailwind CSS for enhanced performance and reusability. This website represents my journey in web development and serves as a digital resume to connect with potential employers or collaborators..

**E-commerce** [🔗](#) | [HTML](#), [CSS](#), [JavaScript](#), [Responsive](#) 2025

**\* About project :** MyShop is a fully responsive, user-friendly e-commerce website designed using pure HTML, CSS, and JavaScript. This project provides the core functionalities of an online shopping platform, including product display, cart management, and user authentication using browser LocalStorage.

### Key Features:

1. User Authentication System 2. Responsive Navigation Bar 3. All Products Page 4. Cart Page 5. Data Storage .

**To-do-List** [🔗](#) | [HTML](#), [CSS](#), [JavaScript](#), [Responsive](#) 2025

**• About project :** This is a simple yet functional To-Do List web application built using HTML, CSS, and JavaScript. It allows users to add, edit, delete, and manage tasks efficiently, with data persistence using localStorage. It also features live task count and interactive UI feedback.

### Key Features:

• 1. Add New Tasks 2. Edit Tasks 3. Delete Tasks 4. Total Count the List 5. Save in LocalStorage  
6. Dom interaction 7. Fully Responsive Design for all Devices.

## TECHNICAL SKILLS

**Languages:** JavaScript, HTML, CSS, C, JAVA

**Library & Frameworks:** React, Bootstrap, Tailwind

**Developer Tools:** VS Code, sublime, pycharm

**Soft-Skill:** Problem Solving, Communication, Leadership

## CERTIFICATIONS

- |                                  |                                         |
|----------------------------------|-----------------------------------------|
| • WEB DEVELOPMENT- STP Computers | • JavaScript-MindLuster/Learning Coding |
|----------------------------------|-----------------------------------------|