

NANDINI SISODIYA

Noida, U.P. India

📞 91-9536007702 ✉ nandinisisodiya1002@gmail.com  [Nandini Sisodiya](#)  [Portfolio](#)

Technical Skill

- | | | | |
|----------|--------------------------|-------------------------|------------------------|
| • Python | • PHP | • HTML, CSS, JavaScript | • Microsoft SQL, MySQL |
| • Django | • Smarty Template Engine | • Git, Github | • FastAPI |
| • Flask | • ReactJS | • C language | • NodeJS |

Work Experience

Bookchor Literary Solutions Pvt Ltd

Jan 2025– Present

Software Developer - PHP, Smarty, Ajax

Noida, Uttar Pradesh

- Handled backend development and maintenance for company websites. Built and optimized APIs, managed databases, and ensured smooth server operations.
- Developed dynamic data-loading features using PHP, AJAX, and the Smarty template engine to enhance user experience and improve page responsiveness.

Internship - Internpe IT & Training Company

Oct 2024 - Dec 2024

Web Development - HTML, CSS, JavaScript

Remote

- E-Commerce Website: Developed a fully responsive e-commerce site with product listings, cart, and checkout. Implemented dynamic UI with JavaScript and ensured mobile compatibility using Flexbox and media queries.
- Todo List App: Created a task management app with add/edit/delete features and persistent data using localStorage. Used DOM manipulation for real-time updates.
- Calculator: Built a basic calculator supporting all standard operations with input validation. Utilized JavaScript for real-time display and interactive UI.

Internship - Internpe IT & Training Company

July 2024 - Sep 2024

Python Programming

Remote

- Digital Clock App (Python, Tkinter, time module): Developed a GUI-based digital clock using Tkinter that displays the current system time and updates in real time..
- Virtual Dice Simulator (Python, Tkinter, random module): Built an interactive dice simulator that generates random values and visually mimics a real dice roll using GUI elements.
- Technologies Used: Python, Tkinter, time module, Random module.

Projects

Calculator (Using HTML, CSS and JS) ([Link](#))

- A basic web calculator that performs arithmetic operations with a clean user interface and interactive buttons.

E-Commerce Website Clone (HTML, CSS, JS) ([Link](#))

- A static frontend clone of an e-commerce site showcasing products, navigation, and responsive layout.

To-Do List App (Using HTML, CSS, and ReactJS) ([Link](#))

- A task management application developed using ReactJS. Users can add, delete, and mark tasks as completed. It demonstrates state management and component-based UI design in React.

Ice Cream App (Django) ([Link](#))

- Developed a web application with user authentication where registered users can submit contact queries. Implemented secure login/logout, form handling, and message storage using Django's built-in features.

Income Expense Tracker (Flask) ([Link](#))

- A web application built using Python's Flask framework to track income and expenses. It includes user input forms, data storage, and summary views, helping users manage their personal finances effectively.

Education

Gurukul Kangri University, Haridwar

Sep 2023 - Present

Master's in Computer Application

Grade - 85.34

Dr. Bhimrao Ambedkar University, Agra

Oct 2020 - Aug 2023

Bachelor of Science (With Physics, Statistics, Math)

Grade - 69.2

S.J.S. Public School, Kasganj

Jul. 2020

12th CBSE Board (Science)

Grade - 86.2