

# NANDINI SISODIYA

Noida, U.P. India

91-9536007702

nandinisisodiya1002@gmail.com

[Nandini Sisodiya](#)

[Portfolio](#)

## Technical Skill

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

## Work Experience

**The National Institute for Entrepreneurship and Small Business Development(NIESBUD)** Oct 2025 - Present  
Project Associate - IT Dept Noida, Uttar Pradesh

- Managed Udyam Kart on WordPress and developing an e-learning portal using the Eduma theme, including LMS setup, theme customization, and content configuration.
- Managed regular updates and maintenance of the official NIESBUD website.
- Created and managed registration, feedback, and assessment links for training programs conducted by NIESBUD.

**Bookchor Literary Solutions Pvt Ltd**

Jan 2025 - Sept 2025

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: Built a responsive e-commerce site with product listings, cart, and checkout using JavaScript and modern UI techniques.
- Todo List App: Developed a task manager with add/edit/delete features and persistent storage using localStorage.
- Calculator: Created a JavaScript-based calculator supporting standard operations with a clean, 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.

## Projects

**Quiz System (Using Laravel, PHP)** ([Link](#))

- Developed a Laravel-based quiz platform with user authentication, quiz management, and automated scoring.

**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**

Sept 2023 - Jul 2025

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