Nikhil Sunda

github.com/NIKHILSUNDA | nikhilsundaa@gmail.com

7232872717| linked.in/nikhil

EDUCATION

SOBHASARIA ENG. COLLEGE

Bachelor of Computer Application (BCA)

March 2022-2025 | Sikar, Raj. Cum.

GPA: 7.5 / 10

SKILLS

PROGRAMMING

Experience:

- Html
- CSS Python
- Algorithms
- Data Structures

Familiar:

Java

SOFTSKILLS:

- Self Motivated
- Hard Working
- Creative
- Positive Attitude
- Problem-Solving
- Team Player

LINKS

github.com/NIKHILSUNDA

COURSEWORK

UNDERGRADUATE

Computer Networks Operating Systems

DBMS

Data Structures

Web Development

PROFILESUMMARY

Enthusiastic and quick-learning computer science student with a strong foundation in Python programming and a keen interest in Artificial Intelligence and Machine Learning. Currently pursuing an AI/ML certification from IIT Mandi to

deepen practical knowledge in data handling, model building, and algorithmic thinking. Developed a Student Management System using Python and SQLite, showcasing handson skills in GUI development and database management.

PROJECTS

STUDENT MANAGEMENT SYSTEM | PYHON

DEC. 2024 TO MARCH 2025

- Description: Add, delete, update student records.
 - Tech Used: Python & File Handling

TO-DO LIST APP | PYHTON

Dec 2024 – Apr 2025

- A simple command-line based application developed in Python to manage daily tasks. The app allows users to add, view, and delete tasks with data persistence through file handling.
- Core Concepts: File Handling, Loops, Functions, Input/Output, List Operations.

WEBFOLIO | HTML & CSS

- A Personal Portfolio Website: Developed a fully responsive personal portfolio using HTML5 and CSS3 to showcase profile, skills, and projects with a modern and clean design layout.
- TECH USED: HTML 5 & CSS 3

CERTIFICATION

IIT - MANDI | Online

FEB 2025 – UPTO NOV 2025 (ONGOING)

Artificial intelligence & Machine Learning: Indian Institute of Technology (IIT) Learning core concepts of Machine Learning, AI algorithms, and hands-on
implementation using Python. Covered basics of supervised learning, data
preprocessing, and model evaluation.