Sundram Sharma

C +91 - 7651974648 | **S** sundramsharma12244@gmail.com

🗘 github.com/sundramsharma1 | in linkedin.com/in/sundram1 | 🔆 leetcode.com/sundramsharma

Education

| B. Tech (IT) Pranveer Singh Institute of Technology, Kanpur, (U.P), India 65% | 2022 – Present |
|---|----------------|
| Diploma (IT) Government Polytechnic Ghaziabad, (U.P), India 72% | 2019 – 2022 |
| Intermediate Deepdev Inter College Mau, (U.P), India 78% | 2017 – 2019 |
| High School Ram Swaroop Bharti Inter College Mau, (U.P), India 83.66% | 2016 – 2017 |
| Skills | _ |
| Languages: C, C++, Python | |

Web Technology: Html, CSS, JavaScript

Tech Stack (MERN): MongoDB, Express.js, React.js, Node.js

Databases: MySQL

Coursework's : Data Structures and Algorithms , Database Management System , Object Oriented Programming.

| | • |
|------|---------|
| Exp | erience |
| L'AU | |
| | |
| | |

Zidio Development Pvt Ltd

Full Stack Developer (MERN) Intern

Tech Stack: MongoDB, Express.js, React.js, Node.js

Completed a three-month internship at Zidio Development, where I developed a feedback collection system using the MERN stack
Q github.com/sundramsharma1/Zidio_Internship

Projects

Hospital Management System 🔿

Tech Stack: Html, CSS, JavaScript, PHP

• Developed an elastic web application for hospital to store and manage their patient records.

Advance keylogger 🗘

Tech Stack: Python 3, Kali Linux

• Developed a Python-based keylogger on Kali Linux to capture keystrokes, screenshots, system information, and microphone, from the target machine and transmit the data securely via email.

Biometric Software for Liveness Detection and Spoof Prevention 🔿

Tech Stack: Python, Jupyter Notebook

Developed a Python-based Software on Jupyter notebook to detect the Liveness of fingerprints

Achievements and Certifications

- Programming in **C** Received from Hacker Rank
- Programming in C++ and Data Structure Received from PW
- Programming in Python Received from Infosys Springboard
- Web Development (Html, CSS, JavaScript) Received from Infosys Springboard
- Full Stack Development (MERN) Received from Coursera
- Solved 100+ Problems on Leetcode
- Runner Up in TechExpo
- Microsoft Azure AI Fundamentals Received from Microsoft
- Fundamentals of Machine Learning Received from Microsoft
- Introduction to Generative AI Received from Analytics Vidhya
- Cyber Security Received from Skill India Digital Hub Designed by Tech Mahindra Foundation

October 2022 – January 2023

20-April – 20-July 2024

Remote

Sept 2023 – December 2023

Sept 2024 – Present