Sourabh Kumar Sharma

Student

A creative and detailed individual with ability to develop effective and efficient solutions with zero tolerance for errors. Looking to join a progressive tech company where my technical skills will be fully harnessed.

Personal Details -

mail2sourabhsharma@gmail.com (email-id)

https://www.linkedin.com/in/sourabh-sharma-01122117a/

https://github.com/srv-shrma

8340791443 Dhanbad, Jharkhand (30 - Aug – 2000)

Education –

B. Tech – Computer Science and Engineering (Heritage Institute Of Technology, Kolkata)

2018 – 2022(exp)

7.5 GPA (Overall)

CBSE – AISSCE (XII th) (RSVM, Dhanbad)

2016 – 2017 **85.2** %

CBSE – AISSE (X th)
(DAV Alkusa, Dhanbad)

2014 – 2015 **10 CGPA**

Experience / Projects –

Collection of top repository in **Github** topic wise.
 (by **Web Scraping** using python)

(dec'20 - jan'21) link

- Python's Library Beautifulsoup has great contribution.
- Request library also used.
- After collecting all required data store it in .csv file using panda lib.
- using different format in print function can see specific details of repo.

Full-fledged Relational Database for an Education Institution.

(apr'21 - may'21) link

- Full schema using **ER Diagram**.
- Every required tables.
- Proper attribute convention for smooth accessibility.

Skills -

Operating Systems: MacOS, Windows

Programming Languages: C, C++, Python, java*, R*

Web Technology: HTML, CSS, JavaScript

iOS Development: Swift*, XCode*

Database Management System: MySQL

(* - at basic level)

Area Of Interest –

- Data Structures and Algorithm Design.

- Web and Application Development.

- Machine Learning.
- Obj. Oriented Programming.

Certification –

R Workshop Certificate:

This training was made possible with help from FOSSEE and Spoken Tutorial Projects at IIT Bombay, funded by the National Mission on Education through ICT, MoE, Govt. of India.

Python for Data Science, AI & Development:

Course authorized by IBM and offered through Coursera.

link

Extra Curricular Activities –

- Competitive Coding.
- Consumption of tech related content.

- Listening Rap Music
- Book Reading.