SAMEER KUSHWAHA

+917394943432 sameer.kushwaha cs22@gla.ac.in

GitHub: sameerkushwaha-124 LinkedIn: sameerkushwaha124

EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura, 7.7 CGPA (VI SEM)

June 2026

Intermediate, JIC, Ramkola, 81.6%

May 2022

High School, Bhabha Educational Institute, Ramkola, 80%

May 2020

INTERNSHIP/ TRAINING EXPERIENCE

Job Oriented Value-Added Course, GLA University, Mathura

June 2024 - July 2024

Dr. Ram Manohar Nisarg

JOVAC Trainee

- Learnt Python libraries (Streamlit, Flask) and basics of development Tools.
- Post completing the training, created a Project named "GLA Chatbot".

PROJECTS

GitHub Link: ChatBot

- Led a team of six to develop a chatbot using Python and ML tools, focusing on NLP and machine learning to create an intelligent and user-friendly conversational agent.
- Python libraries and some machine learning tools.

GitHub Link: Bookmate

- We are currently working on a college project as a team of 4, named as Bookmate.
- Bookmate is a MERN-based bookstore app with full CRUD functionality, allowing users to browse, add, update, and delete books.

SKILLS

Technical: C, Java (JDBC), HTML, CSS, JS, React, Mongo DB, Nodejs.

Professional: Interpersonal Skills, Effective Communication Skills, Team Work.

PROFESSIONAL ACHIEVEMENTS/ INSIGHTS

(Duration - 6 Months)

- Certified in **Java** with **DSA** and System Design.
- Attended workshop on Java programming (Physics Wallah Private Limited).

CO-CURRICULAR ACTIVITIES

- Participated in Smart India Hackathon (GLA, October, 2024) & Multiple College Hackathon.
- 600+ DSA problems including Leetcode, GFG, Codechef and others Coding Platforms.

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.