SHIVAM YADAV

Computer Science Engineering Student

CONTACT

PHONE

8802005755

EMAIL

<u>raoshivamyadav6869@gmail.co</u> <u>m</u>

LINKEDIN

https://www.linkedin.com/in/shi vam-yadav-

a0188a204?utm_source=share &utm_campaign=share_via&utm_ content=profile&utm_medium= android_app

ADDRESS

Ghaziabad Uttar Pradesh India (201009)

EDUCATION

2021-2025

B.Tech

Rajkumar Goel Institute of

Technology

Ghaziabad

AKTU University

CGPA: 8.136

2020 - 2021

12th (Intermediate)

JKG International School

Vijay Nagar, Ghaziabad

CBSE Board

Percentage: 96.6%

2018-2019

10th (High School)

JKG International School

Vijay Nagar, Ghaziabad

CBSE Board

Percentage: 95.4%

SKILLS

- · C programing
- Python
- Java
- My SQL
- HTML and CSS
- · Microsoft Windows

PROFESSIONAL SUMMARY

Motivated third-year Computer Science Engineering student specializing in Data Science with a foundation in machine learning, data analysis, and statistical modeling. Demonstrated ability to apply theoretical knowledge to real-world problems through coursework and internships. Proficient in Java, Python and C, and experienced with tools like Git and SQL databases. Skilled in programming, algorithm design, and software development, with coursework in data structures, and web development. Committed to continuous learning and innovation, I excel at problem-solving and teamwork. Eager to contribute my technical skills and enthusiasm to a dynamic, growth-oriented company that values innovation and professional development.

EXPERIENCE

- 20th February 2024 to 5th March 2024
 IBM SKILSBUILD AND CSRBOX MICRO-INTERNSHIP ON DATA SCIENCE online
- 20th February 2024 to 5th March 2024
 IBM SKILSBUILD AND CSRBOX MICRO-INTERNSHIP ON GENERATIVE AI online
- 25th May 2023 to 31st May 2023
 6 DAYS TRAINING ON "EMPLOYABILITY SKILLS" UNDER "LIFESKILLS" PROGRAMME ORGANIZED BY RUBICON.
 Rajkumar Goel Institute of Technology

CERTIFICATES

Ghaziabad

- Internet of Thing By NPTEL
- IIOT and IIOT 4.0 By NPTEL
- Python for Data Science By NPTEL
- Data Analytics By NPTEL
- Data Analysis with R language by CourseEra
- Python Programing by CourseEra
- HarvardX Lead1x: Exercising Leadership: Foundational Principles