

Shruti Sharma

Email- sharmashruti79633@gmail.com

Contact- +91 6306981717

To work with an organization where I can learn new skills and increase my abilities for organizational goals as well as for myself.

EDUCATION

| Degree | Institution | Score |
|----------------------------|--|----------|
| B.Tech CSE (Data Science) | B.N. College of Engineering and Technology (Lucknow) | 8.2 CGPA |
| Intermediate | Saint umar Inter College (Jhansi)) | 74.4% |
| Secondary (High School) | Saint umar Inter College (Jhansi) | 82.6% |

TECHNICAL SKILLS

- SQL
- Computer Networking
- Operating Systems
- HTML & CSS
- Bootstrap
- Javascript
- PHP
- MYSQL
- Excel
- Word
- PowerPoint
- Python

ACADEMIC PROJECTS

→ MINI PROJECT'S

- [WITCET | Educational Website](#)

The main purpose of this Website is to provide the study Materials.

- [ImagePDF Converter](#)

Designed a user-friendly Image-PDF Converter with tools for resizing, compressing, merging, PDF to image, image to PDF, and QR generation.

- [Ticket management](#)

Developed an efficient Ticket Management System for seamless issue tracking, assignment, and resolution with a user-friendly interface.

- [Tracker Web Application](#)

Developed a web based expense tracker using HTML, CSS, JavaScript, PHP, and MySQL with features for secure authentication, budget tracking, visual reports, and CSV export.

EXTRA CURRICULAR ACTIVITIES

- Travelling

INTERNSHIPS | TRAININGS | WORKSHOP

→ Full Stack Developer Intern – Ekana Technologies

Completed 6 month training in HTML CSS JavaScript Laravel PHP MySQL with hands on project experience

→ Employability Skills Enhancement Training Program on Web Technology | Workshop

Completed web technology training focusing on HTML CSS JavaScript Bootstrap improving practical skills and employability readiness

→ Python Programming with Raspberry Pi | Workshop

Completed an intensive workshop on Python Programming with Raspberry Pi, gaining expertise in embedded systems and IoT development.

→ Internet of Things (IoT) Workshop, B.N.C.E.T., JULY 2024, Hands-on IoT Training.

Participated in hands on IoT workshop covering sensors microcontrollers connectivity projects and real time implementation

