

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 and 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 SQL 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

