

About Me

I'm a BCA student eagerly seeking internship opportunities to enhance my skills and gain practical experience in the field.



8377866258



prernasharma0018@gmail.com



https://www.linkedin.com/in/prern a-sharma-b89a09248/

CERTIFICATIONS

- Data Analysis with Python
- Fundamentals of digital marketing
- · O level certification in INFORMATION TECHNOLOGY **TOOLS NETWORK BASICS**
- O level certification in and WEB **DESIGNING & PUBLISHING**
- **NOTE:- (PYTHON and IOT** certificates yet to be uploaded by the official site)

SKILLS

- Web Devlopment
- Python
- C/C++
- DBMS(Oracle)

PROJECTS

Snakes and Ladder Game - C++

SHARMA

Developed a console-based implementation of the classic board game "Snakes and Ladders" using C++.

https://github.com/Prerna799/Snakes-and-ladders

Voice Assistant - Python

Developed a voice-based assistant using Python, designed to perform various tasks based on user voice commands. Leveraged libraries such as SpeechRecognition and PyAudio for speech recognition and audio input/output processing.

https://github.com/Prerna799/Snakes-andladdershttps://github.com/Prerna799/Voice-Assistant-Using-Python

Portfolio Website - (html,CSS,Js)

Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase professional credentials, skills, certifications, and past work experiences. The website serves as an interactive platform for presenting an overview of my background, including educational qualifications, certifications, and skill sets.

https://portfolio-65a84.web.app/

EDUCATION

2019 - Class X (CBSE BOARD)

The Srijan School, 4-B North Model Town Delhi-110009

Obtained 95% in Class X CBSE Board Examination

2021 - Class XII (CBSE BOARD)

The Srijan School, 4-B North Model Town Delhi-110009

Obtained 93% in Class XII CBSE Board Examination

2022-2025 - Graduation

Pursuing Bachelor of Computer Applications (BCA) degree from Jagannath University, Rohini Sector-3.

SEMINARS/WORKSHOPS

Attended 'Sonic 2023' webinar held at Shah Auditorium on Innovations and Opportunities in Data **Analytics**