

Academic Details

Year 2022-25	Degree/Course B.Voc. Web Designing	Institute Kalindi Collage (Delhi University)	GPA/Marks(%) 6.95/10.0 (Current)	
2021	Bihar Board	Class XII	77.4%	
2019	Bihar Board	Class X	87.2%	
Projects				

• Calculator | Course Project

- September 2023

- Designed and built a calculator to do addition, subtraction, multiplication, and division, which takes input from on-screen keyboard and shows result on screen after a click on "=" and clears input on click on "C". You can find the code here and the site here.
- used: HTML, CSS, JS

• Math Quiz Website Project | Self Project

- Febuary 2024

- Developed an interactive math quiz website using HTML, CSS, and JavaScript, incorporating various question types for user engagement and learning, which calculates and shows scores at the end. You can find the code here and the site here.
- used: HTML, CSS, JS

• Developed a dynamic web application utilizing AngularJS | course Project

- April 2024

- Fetching and displaying real-time data from external APIs. Implemented features such as country selection, Flag, population statistics, and currency information, showcasing proficiency in **front-end development and API integration**. Demonstrated ability to create responsive and interactive user interfaces for data-driven applications. You can find the code here.
- used: Angular JS, APIs, HTML, JS, CSS

ullet E-Commerce Website Project | $Self\ Project$

- May 2024

- Developed a Static E-Commerce Website using HTML and CSS.
- You can find the site here.

• Personal Portfolio Website | Self Project

- june 2024

- Developed a portfolio website using WordPress. This website is a personal showcase of my skills, projects, and accomplishments as a frontend developer. Used the Astra theme for its clean, responsive design and customization flexibility and Elementor plugin.
- Text Converter | Self Project

- july 2024

- Developed a Text Converter using Reactjs , add different functionality such as converting the text into uppercase, lowercase, clears the text. It also shows the time taken to read the text and also count the number of letters and words in the given text.

Skills

Programming Languages: Tools/Software

Python, C/C++, Java, Django, HTML, CSS, JS, MySql WordPress, MS Excel, Figma, Canva, MS Powerpoint

Courses Done

Data Structures, Data Analysis using Python, Computer fundamentals, Introduction to web programming, Front end web design, fundamentals of Mathematics, fundamentals of Statistics

Organizations/Extracurriculars

NSS: (2022 - 2025) - Attended social events such as Meri maati mera desh and Nari shakti, and participated in cloth donation drive for underprivileged students and Also conducted various extra-curricular activities for them.