

## Academic Qualifications:

Courses	College/School	%
BCA (2023 -present)	Indra Gandhi National Open University (Delhi)	Null
Class XII (2022)	Lions Public School (Delhi)	82%
Class X (2020)	Lions Public School (Delhi)	75%

## Technical Skills:

- **Languages:** Javascript
- **IT Constructs:** Data Structures, and Algorithm, OOPS
- **Web Development:** CSS, Dom Manipulations, Async Js, APIs, REST APIs, Git & Vesion Control, Redux
- **WebDev Tools:** VsCode, Github, Chrome DevTools, Netlify
- **Frameworks:** Bootstrap, Tailwind, React.js
- **Libraries:** Gsap

## Personal Projects:

### → [Shree Balaji Properties\(Real Estate Website\):](#)

I developed a highly **responsive** real estate website for my first freelance client. This project was built using pure **CSS** in combination with **HTML** and **JavaScript**, ensuring a smooth and interactive user experience. The website features multiple pages, including About and Contact sections. The final product is hosted on **GitHub**.

### → [OCHI Website Clone:](#)

I developed an Ochi website (**Awarded Website**) clone using **React** and **React components**, integrated with **HTML** themes. I utilized **ES6** features to ensure clean and efficient code. The site was styled with **Tailwind CSS** for a modern and cohesive design and made highly responsive to various devices and screen sizes. For enhanced user experience, I incorporated **locomotive** scroll for smooth and dynamic scrolling effects and added interactive features with multiple animations using **GSAP**. This project showcases my proficiency in modern web development practices, including responsive design, advanced **JavaScript**, and **animation techniques**, resulting in interactive website.

### → [Lazarev Website Clone:](#)

Developed a sophisticated clone of the Lazarev website (**Awarded Website**), a leading AI and ML product design agency, utilizing **HTML**, **CSS**, and **JavaScript**. Implemented the **GSAP** library to create dynamic animations and interactive features, enhancing the overall user experience. I hosted it on **GitHub**

### → [Tip Calculator:](#)

I developed a Tip Calculator application as part of a **Frontend Mentor assignment**. The app allows users to input a bill amount, select a tip percentage, and specify the number of people sharing the bill. It then calculates and displays the tip and total amount per person. Built with clean **JavaScript code**, **HTML**, and **CSS**, the application ensures accurate calculations and provides a seamless, **responsive** user experience across all devices. This project showcases my front-end development skills in creating practical, user-friendly web applications.

## Education (Web Development):

- **Self-taught** (Udemy, YouTube, FreeCodeCamp, Frontend Mentor, Google)