

## **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)