

**Contact No.-**

+917678461536

E-mail:-

ek.tarai2212@gmail.com

Address:- A-3/51 B ,Utsav Vihar, Karala, New
Delhi - 110081**Education**B.Tech (CSE) | MERI College, New
Delhi

2021-2025 | CGPA: 9.0

Class XII | Indraprastha Convent
Sr. Sec. School

2021 | Percentage: 85%

Class X | Indraprastha Convent Sr.
Sec. School

2019 | Percentage: 87.8%

❖ **Skills**

- Communication
- Problem-solving
- Teamwork
- Time management
- Leadership
- HTML, CSS, JavaScript,
- ReactJS
- WordPress, Bootstrap
- Git, VSCode
- API Integration
- SEO basics
- Google Ads

LanguagesHindi
English**EKTA RAI**

BTech CSE Semester • 6th • 2021-2025 • (Roll No- 21CET0383)

Profile

A highly motivated **B.Tech Computer Science** student with a strong foundation in **front-end development**, proficient in HTML, CSS, JavaScript, and API integrations. Passionate about developing intuitive and dynamic website that prioritize user experience. Eager to apply academic knowledge and technical skills to real-world projects and further expand expertise through industry exposure.

Industry Experience**Web Development and Designing** | [Tech-A-Intern] | [1 Month]

- Built a web app using HTML, CSS, JavaScript, and ReactJS.
- Worked with a team to improve API integration and performance.
- Learned Agile methods through sprint planning and debugging.

Internship Experience**Front-End Development Intern** | [Careerguide] | [6 Month]

- Customized WordPress themes and plugins based on client needs.
- Managed content updates and optimized site performance for better SEO.
- Integrated tools like WooCommerce and Google Analytics to add new features.
- Worked on responsive design for mobile-friendly websites.
- Fixed issues in HTML and CSS to ensure smooth operation.

Project**Minor Project****Weather Application**

- Developed a weather application using HTML, CSS, and JavaScript.
- Implemented APIs to fetch real-time weather data with a prioritized user-friendly design for intuitive navigation.
- Enhanced functionality for accurate weather forecasts.
- Demonstrated proficiency in front-end development and API integration.

Filterable Image Gallery

A filterable image gallery uses HTML, CSS, and JavaScript to display images that can be sorted by categories. It provides an interactive and organized way for users to view specific sets of images based on their selection.

To-Do List

A to-do list using HTML, CSS, and JavaScript allows users to add, delete, and manage tasks. It provides a simple interface for organizing tasks, marking them as complete, and keeping track of daily activities.

Major Project**Working On My Portfolio**

Building my portfolio to showcase skills in HTML, CSS, and JavaScript, focusing on responsive design and interactive web features.

Cape Primrose — E-commerce site

- Website(CMS)-find Competitors, Competitors Website Analysis General Website Looks & Feel
- I created a sitemap to outline the structure and navigation of the website.
- Developed wireframes for key pages to plan the layout and user interface.