

Anant Singh

+91 9651499022

anantsingh4444@gmail.com

• [LinkedIn](#)

• [GitHub](#)

Enthusiastic computer science student skilled in web development technologies such as HTML, CSS, JavaScript, React, and Node.js. Curious to translate creative concepts into interactive user interfaces. Eager to apply academic knowledge to a dynamic web development role. Quick learner with a passion for staying updated on industry trends.

Projects:

- **Personal Portfolio Website (HTML, CSS, JavaScript, ReactJS, TailwindCSS and Vite)**
 - Designed and developed a personal portfolio website showcasing projects, skills, and contact information.
 - Implemented smooth animations and transitions using CSS and JavaScript for an engaging user experience.
- **React calculator (HTML, CSS, JavaScript, ReactJS)**
 - Created a user-friendly web calculator using React, HTML, CSS, and JavaScript. The calculator is easy to use on different devices. This project demonstrates my skills in React, HTML, and CSS, showing a commitment to making user-friendly and efficient web applications.
 - Responsive design
 - Instantaneous result calculation
- **Animated websites (HTML, CSS, JavaScript, GSAP)**
 - Parallax websites
 - Product pages
 - Popular website clones for practice

Education:

Jaypee University of Information Technology, Solan - 2023 to 2027

Bachelor of Technology, Computer Science and Engineering

City Montessori School, Mahanagar, Lucknow - Student of Science

Class 12 - 94.25%

City Montessori School, Mahanagar, Lucknow

Class 10 - 94%

Skills:

•Java •C •HTML •CSS •JavaScript
•ReactJS •MongoDB

Other skills:

•Data Structures •Algorithms
•Photoshop •Illustrator •3D Rendering

Achievements:

- Secured 3rd rank in a college-level coding contest powered by Coding Ninjas and organised by ACM JUIT.
- Under my leadership, my team ranked 2nd in 'Innovate with NVIDIA' Ideathon organised by SIAM Club of JUIT.
- Worked on a Line-following, object detecting and remote controlled robot in 'Robotrix' workshop organised by IEEE Club of JUIT.