

UNNATI VERMA

Frontend Developer

Linkedin | GITHUB | unnativerma20022003@gmail.com

EDUCATION

CHANDIGARH UNIVERSITY

Bachelor of Engineering
In CSE
Punjab, India
Expected-July 2026

Asha Modern School

Senior Secondary Education
June 2022

Asha Modern School

Secondary Education
June 2020

LINKS

- Github:// **Unnative**
- Linkedin:// **Unnati Verma**

SKILLS

Programming

C++ C JavaScript Java

Development

Nextjs Css Tailwind React.js
Html

ACHIVEMENTS

- Participated in Solve for Tomorrow 2024
- Participated in Google Girl Hackathon 2024
- Participated in Hack-n-win Hackathon (03/2024-03/2024)
- Participated in Hacktoberfest 2023

PROFILE

"I'm a frontend developer studying Computer Science at Chandigarh University, specializing in intuitive design and user interfaces. Proficient in HTML, CSS, JavaScript, and React.js, I focus on creating responsive web applications. With a strong interest in frontend development, I stay updated with the latest technologies and design trends to enhance user experiences."

PORTFOLIO WEBSITE | building my own portfolio website

- Created a portfolio website using Next.js and Tailwind CSS to showcase projects and experiences.
- Implemented responsive design principles to ensure optimal viewing on various devices
- Tech Stack: Next.js, CSS Tailwind, UI/UX**

JourneyThroughIndia | Responsive Landing Page

- Incorporated smooth animations and transitions with JavaScript to create a seamless browsing experience.
- Allows travelers to explore diverse destinations and cultural experiences
- Tech Stack: Html,Css,Js**

NoteNDone | Efficient task management.

- Implemented CRUD (Create, Read, Update, Delete) functionality for tasks.
- Utilized React Router for seamless navigation between task lists and details.
- Tech Stack: React.js ,Html, Css , Js**

OFF-Tech | offline tutorial Platform

- Connects students with qualified faculties, offering personalized instruction and fostering a conducive learning environment.
- Utilizes HTML for structure, CSS for design, and JavaScript for interactive functionality.
- Tech Stack: Html ,Css , Js**