NISHA

FRONTEND DEVELOPER

Phone: 9821630750 | Email : nishathakur2006666@gmail.com | Portfolio: https://n-ishaa.github.io/Portfolio/ | GitHub- https://github.com/N-ishaa | Linkedin -https://www.linkedin.com/in/nisha-5b9450287

PROFILE

I'm Nisha, a dedicated second-year BCA student with a keen interest in web development, UI/UX design, and full-stack development. I am enthusiastic about learning and honing my skills to build innovative and user-friendly applications. I'm actively seeking opportunities to grow in these areas and connect with like-minded professionals.

EDUCATION

Shri Guru Tegh Bahadur Institute of Management and Information Technology(GGSIPU)

Bachelor of Computer Applications 2023-2026

SKILLS

- Proficient in **HTML** and **CSS** with a strong foundational understanding of responsive web design.
- Familiar with JavaScript, with hands-on experience in implementing basic interactivity.
- Knowledgeable in modern CSS frameworks including Tailwind CSS and Bootstrap for efficient development.

PROJECTS

AMAZON CLONE

Fully responsive Amazon Clone built using HTML and CSS. This project is a great example of responsive web design using only HTML and CSS.

UNIVERSITY WEBSITE

It is responsive university website created using HTML and CSS It's designed for beginners to practice and learn the basics of web development.

E-COMMERCE WEBSITE

This project name is E-Vogue it is a responsive e-commerce website for selling clothing. User-friendly E-Commerce Site designed using only HTML, CSS and JavaScript .

CODING WEBSITE

A modern and fully responsive coding website designed for developers to learn, explore, and grow created using HTML,CSS and Bootstrap.

CERTIFICATES AND COURSES

HTML, **CSS**, **JavaScript**: I have learned HTML, CSS, and JavaScript through structured online courses offered by **Great Learning**. I have also earned certificates in each of these technologies, validating my skills and commitment to continuous learning.

HACKATHONS

Participated in a college coding hackathon organized by SGTBIMIT, where I applied my coding skills to develop innovative solutions. I was awarded a certificate of participation for my contributions.