Nitin Kumar

6207367883 nitin221416@gmail.com

Greater Noida 17/04/2004

Indian **ලා** Male

Unmarried GitHub

in LinkedIn Medium

Education

Skills

2023 - 2027 **B.tech - Computer Science and Engineering** Galgotias University

Greater Noida, Uttar

Pradesh, India

Java Python

HTML **CSS**

SQL UI

FIGMA AND CANVAS

Projects

Cyber Monday-E-commerce Website ☑

Cyber Monday is a dynamic and user-friendly e-commerce website designed to simulate a real-world online shopping platform. The project aims to provide users with a seamless and secure shopping experience, offering a variety of products, user account management, and a functional cart system.

This project demonstrates the core functionalities of modern e-commerce applications, such as product browsing, filtering, searching, user authentication, order placement, and admin product management. It is designed as part of academic curriculum to understand full-stack development, database connectivity, and web design principles.

Freelancing Platform 2

Freelancing Platforms is a web-based application that mimics the functionality of modern freelancing websites like Upwork or Fiverr. It serves as a basic prototype where clients can post projects and freelancers can browse and potentially apply or interact with those listings.

This project was created for learning and demonstration purposes, helping to understand how freelancing platforms operate, how to structure user roles (client/freelancer), and how to manage data flow between users and project listings.

Courses

Greater Noida, India Data Structure and Algorithm

> Gained hands-on experience with arrays, linked lists, stacks, queues, trees, graphs, and algorithms like sorting, searching, and dynamic programming through problem-solving and coding challenges.

HTML AND CSS Greater Noida, India

> HTML (HyperText Markup Language) is the standard language used to create the structure of web pages. It defines the content and layout using elements like headings, paragraphs, links, images, and more. For example, it tells the browser what is a heading, what is a paragraph, or where an image should appear.

CSS (Cascading Style Sheets) is used to style and design HTML content. It controls how the elements on a web page look—like colors, fonts, spacing, and layout. CSS makes web pages visually attractive and responsive to different screen sizes.