# **NISHANT KUMAR CHAUBEY**

Email | +91-8090937332 | Linkedin | Github

### **Skills**

Programming Languages: Java (Proficient in Object-Oriented Programming), JavaScript, C, C++

Web Development: HTML, CSS, Tailwind CSS, Node.js, Express.js (REST API Development), React (Basic)

Databases: MongoDB (NoSQL), SQL (Basic Querying)

Data Structures & Algorithms: Strong problem-solving skills with a focus on optimized solutions

**Tools:** Git, GitHub, Primavera (Project Management)

### **Education**

# Kalinga Institute Of Industrial Technology | KIIT DU |, India

2022 - 2026 (Expected)

• Computer Science And Communication Engineering | CGPA: 8.63

#### Fatima Convent School, India

2009-2022

ISE | (class:XII), Percentage: 81%ICSE | (class:X), Percentage: 82.33%

# **Projects**

### E-commerce Website with Authentication Live | Github

Sep'2024

Description: Developed a fully functional e-commerce website with authentication and role-based access.

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, EJS.

#### Features:

- User Authentication: Secure login and logout functionality, ensuring only authorized access to shopping features.
- Shopping Interface: Users can browse, add products to their cart, and view the total price, including discounts.
- Cart Management: Display all selected products in the cart with automatic price calculations and discount deductions.
- Owner Interface: Product creation and listing functionalities for store owners to manage inventory directly.
- Access Control: Shopping features are accessible only after login, with robust authentication in place.

### Music Player Github

May'2024

Description: Developed a music player application similar to YoutubeMusic, Spotify and Wink Music.

Technologies Used: HTML, CSS, Tailwindcss, JavaScript

#### Features:

- **Dynamic Album Management:** Users can create, update, and manage albums. Songs from these albums are displayed in the library.
- Unlimited Albums: Users can add an unlimited number of albums.
- Playbar Controls: Includes play, pause, next, and volume control buttons for seamless user interaction.

### Twitter Home Page Clone Live | Github

Apr'2024

**Description**: Created a clone of the Twitter (now X) home page UI.

Technologies Used: Tailwind CSS.

#### Features:

- Responsive Design: Ensured complete responsiveness across various devices and screen sizes using Tailwind CSS.
- **UI Accuracy:** Precisely replicated the UI elements and layout of the Twitter home page.

#### Certificates

Al-ML Virtual Internship Certificate

Sep'2024

AWS Cloud Virtual Internship Certificate

Dec'2024

## **Extracurricular Activities**

Volunteer in National Service Scheme(NSS)

Aug'2023 - Present