

#### Contact

- **+**91 7808600828
- A Daudnagar, Aurangabad Bihar
- Portfolio
- kpsanjay101
- in sanjay-kumar-0451b2212

### **Education**

Full Stack Web Development (full-time)

Masai School, Bengaluru Oct 2022 - Sept 2023

Bachelor of Technology (Electrical Engineering)

Haldia Institute of Technology,

Haldia

Aug 2016 - Aug 2020

#### **Technical Skills**

Java Hibernate

MySQL Spring

JavaScript

**Spring Boot** 

HTML

CSS

## Soft Skills

Problem Solving

Effective Communication

Attention to Detail

Time Management

# Sanjay Kumar

### Java Backend Developer

# **Professional Summary**

Motivated Java backend developer with expertise in Spring, Hibernate, and MySQL. Collaborative team player with strong problem-solving skills and effective communication. Committed to delivering efficient and reliable backend solutions to meet project requirements.

## **Projects**

**BELK** Live Demo Link Github Repo Link

HTML

CSS

JavaScript

Mock API

- Enabled user registration for personalized shopping and exclusive benefits.
- Developed an efficient 'add to cart' feature for a seamless shopping experience.
- Organized products into distinct categories for easier user exploration and discovery.

Licious Live Demo Link Github Repo Link

HTML

CSS

JavaScript

Mock API

- Developed an online meat delivery platform enabling users to conveniently access and order ready-to-cook meat.
- Implemented user registration and an 'add to cart' feature, with categorized pages for seamless navigation.
- This individual project was completed within a 5-day timeframe.

#### Pharmacurehub Github Repo Link

Java Sp

Spring Boot

MySQL

HTML

CSS

#### JavaScript

- Developed a medicine-related E-Commerce website using Java and Spring Boot
- Implemented sign-up, login, and admin login functionalities for user management
- Integrated a shopping cart feature for users to add and delete products
- Created a file upload functionality for users to upload prescription files
- Implemented a download feature for admins to download prescription files