

# Nishant Kumar

Java Backend Developer



✉ nkgunjan26102003@gmail.com

☎ +91 7781053379

📍 Gurgaon, Haryana

🌐 Nishant Kumar

🔗 kumarnishantgunajn5803

👉 Nishant\_Kumar's\_Portfolio

## 📄 PROFESSIONAL SUMMARY

Enthusiastic and self-motivated, aspiring Full-Stack Web Developer with expertise in Java. Passionate about software development, data structure and algorithms, and problem-solving. Looking for a challenging role in growth oriented organization.

## 🧠 TECHNICAL SKILLS

HTML5

CSS3

JavaScript

Java

DSA

Spring Boot

Hibernate

JDBC

MySQL

GitHub

## 🧠 SOFT SKILLS

Remote work

Leadership Skills

Communication Skills

## 🎓 EDUCATION

**Full-Stack Web Development (Full Time),**  
Masai School [🔗](#)

Apr 2022 – present | Bengaluru

**Bachelors's In Computer Application,**  
Maharshi Dayanand University [🔗](#)

Sep 2020 – present | Rohtak, Haryana

**Higher Secondary Education - 12th,**  
YN College

Apr 2018 – Apr 2020 | Bihar

## 📁 PROJECTS

**Dot & Key Clone** [🔗](#)

GitHub [🔗](#)

An Indian Skincare brand that was launched by Kolkata-based Suyash Saraf and Anisha Saraf.

**Features** Home page | Sign up or Login | Products Page - Bodycare and Haircare | Cart Page | Checkout page.

**Tech Stack Used** HTML | CSS | JavaScript | DOM.

**Areas of responsibility** Build Products Page | Bodycare Page | Haircare Page.

A collaborative project created in 5 days.

**Ecommerce Project, Backend Project with Spring Boot and JWT Authentication.** [🔗](#)

GitHub [🔗](#)

Developed an e-commerce backend using Spring Boot and Java to handle user authentication, product management, and order processing. Implemented JWT authentication in Spring Security for secure user login and authorization. Utilized MySQL database to store product and user information.

**Features** Role-Based Registration | CRUD Operation.

**Tech Stack Used** Spring Boot | Spring Security | Java | JWT-authentication | MySQL.

## 📄 CERTIFICATES

**The Power Project Award** [🔗](#)

Masai School - June, 2022.

## 🔑 INTERESTS

Playing Cricket, Listening to music