# NITESH KUMAR

+91 9953906748 ♦ Ghaziabad, Uttar Pradesh

niteshkumar91316@gmail.com ♦ linkedin.com/in/nitesh-kumar-589495260/ ♦ github.com/codewithnitesh0305

### **OBJECTIVE**

Aspiring Java developer with a sound knowledge base of Core Java, Spring Boot and Hibernate. Adept at identifying and exploring opportunities to enhance java development and improve user utilizing my skill best and ensuring healthy and promising growth for both. Committed to continuous learning, seeking opportunities to contribute to java project and deliver impactful solutions with a passion for coding and quick learning ability.

#### **EDUCATION**

Bachelor of Computer Application, CCSU University	2021-2024
High School Graduate, New Sainik Public School, CBSE Board	2019-2021
Matriculation Graduate, Grater High School, CBSE Board	2019

#### **SKILLS**

Markup Language Html, CSS, Bootstrap

**Programming Language** C/C++, Java

**Frameworks** Spring MVC, Spring Boot, Hibernate

DatabaseMySQLOther TechGit&Github

#### **PROJECTS**

## **Employee Management.**

- The Employee Management system serves as a centralized platform for managing employee records within an organization.
- It facilitates the addition, retrieval, modification, and deletion of employee information stored in a MySQL database.
- This project utilizes Spring MVC for building the web application framework and Spring JDBC for interacting with the database.

## **Online Book Selling Application.**

- The online book selling application allows users to buy and sell books through two modules: Admin and User. Admins can manage inventory, while users can list books for sale, purchase books, and view their purchases.
- The project utilizes servlets, JSP, JDBC, and MySQL for backend functionality, including authentication, database management, and dynamic web page generation.
- Key features include user registration, login, book listing, search, purchase, and administrative book management.
- The application ensures security through authentication, input validation, and session management. It can be deployed on a web server like Apache Tomcat.

## **Enote Web Application.**

- ENotes is a Java web application using JSP, Servlets, JDBC, and MySQL for CRUD operations on electronic notes.
- Users register, log in, and manage notes through a secure dashboard.
- It features authentication, personalized dashboards, and robust CRUD functionalities.
- MySQL integration ensures efficient data storage, while security measures and responsive design enhance the user experience.

## Personal Portfolio.

- The Personal Portfolio Project is a website showcasing my skills, projects, and experiences. Built with HTML, CSS, and JavaScript, it includes sections like About Me, Portfolio, Skills, Experience, Education, and Contact.
- It's designed to be visually appealing, mobile-friendly, and easy to navigate, serving as your digital resume and professional identity online.