

CONTACT

- **J** +91-+917508038901
- Kangra, Himachal Pardesh
- Portfolio
- swapnil0076
- in swapnil-dhiman-b05879123

EDUCATION

Java backend developer (full time)

Masai School, Bengaluru September 2022 - August 2023

Bachelor of Commerce

Sri Aurobindo College, New Delhi August 2017 - November 2020

TECHNICAL SKILLS

JavaScript | RESTful APIs | HTML5 |
MongoDB | Spring Boot |
Spring Security | Python | CSS3

SOFT SKILLS

Teamwork | Problem Solving |
Time Management | Adaptability

INTERESTS

- Reading comic
- Gaming
- Travelling
- Music
- Esports

Swapnil Dhiman

Java Backend Developer

PROFESSIONAL SUMMARY

Highly proficient Java backend developer with expertise in Java programming, Spring, and Hibernate. Collaborative team player with excellent problem-solving and communication skills. Skilled in designing and developing efficient RESTful APIs and maintaining high-quality server-side applications. Keen on staying updated with emerging technologies and leveraging them to enhance software solutions. Constantly striving for optimization and continuous improvement in development processes.

PROJECTS

1. Automated-Auction-System | 🗑

Java | MySQL | Git |

- Designed and developed an application software for automated buying and selling of products in auction scenarios.
- Empowered auction companies with a user-friendly platform, enabling registration for administrators, buyers, and sellers.
- Implemented role-based functionalities such as buyer-seller registration, item management, and transaction history.

2. Health Connect | 🌚

Spring Boot | MySQL | Maven | Postman | Spring Security | Spring MVC

- Led a team of 3 in a 5-day project to enhance vaccine accessibility.
- Built an application with 7 modules, enabling online registration, appointment booking, and center selection.
- Utilized technologies like Spring Boot, REST API, and Spring Security for citizen convenience.

3. MGNREGA | 🕞

Java | JDBC | MySQL

- Developed a comprehensive management system for the Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) scheme.
- Implemented a user hierarchy, catering to Block Development Officers (BDOs) and Gram Panchayat members.
- Solely developed the system within a span of 5 days.

4. BUSEASE | 😱

Java | Spring Boot | Spring Security | MySQL | Swagger | Hibernate

- Created a user-friendly web-based bus ticket reservation system, offering a personalized booking experience.
- Designed using RESTful web service architecture, the application comprises 6 key modules: Admin, User, Reservation, Bus, Route, and Feedback.
- Admin module empowers authorized personnel to manage the system, including adding buses, routes, and user accounts.