SWATI



swatijangra1994@gmail.com



+918727053999



Punjab



linkedin.com/in/swati-jangra-596b031a1



github.com/SwatiJangra

SKILLS

HTML

CSS

Javascript (Basics)

Java (Spring-boot)

JAVA (Swing)

JAVA(Spring)

JAVA

нтмі

MVSOL

JAVA Frames(AWT)

INTERESTS

Software Development

Problem Solving

Painting

Badminton

EDUCATION

Full Stack Development (Online)

Acciojob, Gurugram (At present - Purusing)

M.Sc (Physics Hons)

DAV University, Jalandhar (2017)

62%

B.Sc (Non-Medical)

HMV College, Jalandhar (GNDU, Amritsar) (2015)

599

Senior Secondary (PCM with Computer Science)

Kendriya Vidyalaya Kapurthala Cantt (CBSE) (2012)

75%

COURSE WORK (TRAINING)

- 1. Data Structure and Algorithms (Intermediate)
- 2. Object Oriented Programming
- 3. Database Management System
- 4. Structured Query Language
- 5. Backend Development
- 6. Frontend development (Pursuing)

CERTIFICATES

- 1. Spring Framework 🗹
- 2. HTML, CSS, & JavaScript Certification Course for Beginners
- 3. 20 Web Projects with Vanilla Javascript 🗗

WORKING EXPERIENCE (6 months training)

- Acciojob-trained aspiring full-stack developer with intermediate Data Structures and Algorithms skills. Proficient in building applications like a library management system using Spring Boot, a school management system using Swing, and an e-commerce website using JavaScript. Ready to leverage expertise in web development and programming to tackle exciting challenges in the tech industry.
- 1. School Management System (Java-Swing)
- This Java project is a school management system that uses CRUD operations and the Java AWT and Swing libraries with MySQL database integration. It implements the principles of OOP and includes a GUI for user-friendly interaction. The project streamlines school administrative tasks such as attendance tracking, grade management, and student information management.
- 2. Library Management System (Java-Spring Boot)
- This Java project is a college library management system that uses CRUD operations and the Java Spring Framework with JPA-Hibernate and Maven dependencies such as Lombok and Spring Boot. It also utilizes the concepts of OOP and IoC/DI, and includes API testing with Postman app. The project allows for efficient management of library resources and information.
- 3. E-commerce Website 🗗
- The ecommerce website is built using HTML, CSS, and JavaScript, and it features a reactive design, ensuring a seamless and interactive user experience. It incorporates responsive elements and functionalities to adapt to various devices, making it accessible and engaging for users.