

SASWAT NAYAK

Email: - saswat887@gmail.com

Phone No:- 7327858936

LinkedIn Id: - <https://www.linkedin.com/in/saswat-nayak-3b65a4153/>



Career Objective

Seeking a position that would provide me to contribute and develop my knowledge and skills that provides professional growth while working for the welfare of the organization, through constant learning and perseverance.

Technical Skills

Core Java

- Data Types, Variable, Operators, Flow Control.
- Object Oriented Programming.
- Constructor, Static Block, Instance Block
- Arrays (1D Array, 2D Array, Jagged Array)
- Collection Framework (List, Set, Map and Stack)

J2EE

- JDBC (CRUD Operation on MySQL)
- Servlets (GenericServlet and HttpServlet)
- JSP , JSTL

Framework

- Hibernate with JPA.
- SpringIOC and SpringMVC
- SpringBoot (Microservices and REST APIs)

SQL

- DDL,DML,DQL,TCL,DCL
- SQL Commands, Datatypes, Constraints, Operators
- Sub-Query, Co-related Query, Joins.

Web Technology

- HTML
- CSS
- JavaScript

Project

Shopping Zone

Backend:-Java , JDBC , Servlet , JSP ,JSTL

Frontend:-HTML,CSS

Database:-MySQL

Freamework:-SpringMVC, Hibernate

Created a web-based application using Java, J2EE, web technology, SpringMVC, and Hibernate. In this application, we are providing both seller and buyer login and logout functionality. The seller can add products that he wants to sell, and he can also see how much stock is left and sold. The buyer can buy the product and see how much stock is left for that particular product. In this application, we are giving forget password functionality to both sellers and buyers.

User Management System

Backend:-Java , Servlet , JSP , JDBC

Frontend:-HTML,CSS

Database:-MySQL

Created a web-based application using Java, J2EE, and web technology. In this application, users can insert, update, and delete their personal information. In this application, we also provide login and logout functionality to users.

Education

- B.Tech with 8.66 CGPA in Computer Science and Engineering,2022 from Institute of Technical Education and Research(ITER, Bhubaneswar)
- 12th with 78.33 % 2018 from Kendriya Vidyalaya No-1, Bhubaneswar(CBSE Board)
- 10th with 10 CGPA from Kendriya Vidyalaya No-1, Bhubaneswar(CBSE Board)