**Pooja Kumari Singh**

poojasingh42001@gmail.com | (+91) 6370641425

 www.linkedin.com/in/pooja-singh4001

**SKILLS**

## **Java**

## **Spring Data (Hibernate)**

## **MYSQL**

## **Spring MVC**

## **Spring Cloud (Discovery Client)**

## **TOOLS AND FRAMEWORK**

* Postman , SQL WorkBench , Git , GitHub , OOPS

## **ACADEMIC COURSEWORK**

* Data Structure
* Database Management System
* Operating System

## 

**EDUCATION**

* CSE | Sambalpur University Institute Of Information Technology ***CGPA*: *8.6* | *(Aug ’18-July ‘22)***
* XII (CBSE) | Ghanashyam Hemlata Vidya Mandir***81.2%*| *2018***

**ACADEMIC PROJECTS**

## **Course Scheduling**

## Technologies used: Java, OOPS Programming.

* A system to schedule and manage the courses for the employees with the latest topics via courses.
* It has four commands ADD\_COURSE\_OFFERING, REGISTER, ALLOT and CANCEL through which we can perform operations.

Github Link : - <https://github.com/singhpooja42001/Course_Scheduling_GeekTrust.git>

## **Electricity Management System**

## Technologies used: Hibernate, Spring Core, Spring Data JPA, MySql, Mockito Testing, JUnit Testing, MySql.

* It has three components:- Admin, Consumer and Controller where we can perform

Certain actions through these component and fetch/modify data at backend.

Github Link :- <https://github.com/singhpooja42001/Electricity_Management_System.git>

**EXPERIENCE**

## **Assistant System Engineer- Trainee | TCS Ltd. (21 July ‘22-20 Sept ’22)**

* + Trained on OOPS concept of python (Basic) ,HTML, CSS and JavaScript.

## **Software Developer –Intern | Wiley Edge *(10 Oct’22-1 Jan’23)***

## Trained in –Java(Advance), Data Structures, MySql, JDBC, Java Spring, Spring Boot, HTML/CSS, TypeScript, Angular

* Made Electricity Management project using Angular for front-end and Spring Boot for back-end.

**ACHIEVEMENTS / HOBBIES**

* Third position in academics in class XII.
* Certification in JAVA from CTTC ( Central Tool Room and Training Centre), Bhubaneswar on 2020.
* Certification in C++ from NICE (National Institute Of Computer Education ) ,Jharsuguda on 2019.

**LINKS**

* GeekForGeeks : <https://auth.geeksforgeeks.org/user/poojasingh42001/practice>
* LeetCode: <https://leetcode.com/poojasingh42001/>
* GitHub : <https://github.com/singhpooja42001>