





PAWAN KUMAR

Noida Uttar Pradesh

☎ +91-9334403980 ✉ pawankum8544@gmail.com  LinkedIn  Github  Hackerrank  LeetCode  GeeksforGeeks

Professional Summary:

- Having a experience in developing, support and maintaining web-based applications using **JAVA, HTML, CSS, JAVASCRIPT,BOOTSRAP** and **MYSQL**.
- Knowledge in RDBMS concepts and worked with MySql.
- Quick learner and excellent team member, ability to meet tight deadlines and work under pressure.
- Having excellent analytical, problem solving, communication and interpersonal skills.
- Proficient in using Vs Code, Tomcat Servers and NetBeans .

Professional Experience:

- Working as a Consaltans in JConnect Pvt. Ltd, Noida from Oct 2024 to Till date.
- Completed Summer Training as a Java Developer in SOFTPRO INDIA COMPUTER TECHNOLOGIES (P) LTD , Lucknow from July 2023 to Sep 2023

EDUCATION

AKTU,Ambalika institute of management And Technology ,Lucknow

2020 – 2024

B.Tech - Computer Science and Engineering - CGPA - 7.7

Lucknow, Uttar Pradesh

TECHNICAL SKILLS

Languages : JAVA

Web Technologies : HTML, CSS ,Bootstrap, JavaScript

Databases : MySQL

Developer Tools: Visual Studio Code, NetBeans, WampServer,

PROJECTS

Farmer Merchant Integration(FMI)

Client : Mahawati cold storage

Duration : July 2023 to September-2023

Team Size : 8

Environment : Java, Html,Css,Bootstrap, Javascript and MySql,

Description:

The Farmer Merchant Integration project is a cold storage management platform designed to help farmers store their agricultural produce efficiently while enabling merchants to access and purchase stored products. The system automates storage management, product tracking, and secure transactions, ensuring transparency and operational efficiency.

Responsibilities:

- * Developed **Java-based backend services** using **JSP** for managing farmer registrations, storage allocation, and merchant transactions.
- * Designed and implemented a **responsive UI** using **HTML, CSS, JavaScript, and Bootstrap** for farmers and merchants to interact with the platform.
- * Integrated **MySQL** for efficient data storage, retrieval, and inventory tracking.
- * Built **RESTful APIs** for seamless communication between frontend and backend systems.
- * Implemented **business logic and validation rules** to ensure accurate storage and transaction processing.
- * Developed **notification and alert systems** to inform farmers and merchants about product storage updates and transaction status.