|  |
| --- |
| **Objective** |

To secure a position which would enable me to broaden my current technical skills and challenge my various abilities and to add valuable assets to the organization.. To take up a challenging position where my knowledge would be utilized for the optimum benefit of the Organization. Open to new ideas with a potential to grasp and implement new technologies .Self-motivated to work hard, self-discipline to achieve goal, team spirit to work with group, patience and passion to work, confident to achieve target and soft-spoken.

|  |
| --- |
| **Qualification & Achievements** |

* B. Tech. in Computer Science and Engineering from IEC College of Engineering. & Technology Gr. Noida.

Affiliated to AKTU with 68.28% marks.

* 10+2 standard from U.P. Board with 84% marks.
* 10th standard from U.P. Board with 81% marks.

|  |
| --- |
| **Professional Summery** |

* 3 Year of experience in Development.
* Currently working as a Java developer in CWGURU Technologies Pvt. Ltd. Ghaziabad (U.P).
* Experience in Core Java, spring, Spring Boot.
* Hibernate, JPA,JDBC
* JSP, XML.
* MySQL, PostgreSQL.
* Eclipse IDE and STS
* Web server Apache Tomcat

|  |
| --- |
| **Key Skills** |

Language : J2EE-Java 2 Enterprise Edition

Web Technologies : HTML, XML, JSP.

Architecture & Framework : Spring, Spring MVC, Spring Boot.

Database : PostgreSQL, MySQL.

Persistence Technology : Hibernate, JPA, JDBC.

Web Server : Apache Tomcat Server

IDE : Eclipse & STS

Operating System : Windows

|  |
| --- |
| **Project Details** |

1. **Project: School ERP**

**Role:** Java Developer  
**Client:** GNIT  
**Domain:** Education

**May 2023- Till Date**.

**Technologies:** Spring, Spring Boot, Hibernate, JPA, Apache Tomcat Server, Postman.

**Project Description:**

School ERP is school management software to manage schools and educational institutions of all sizes and disciplines. All the information and the functional requirement like teacher attendance, student attendance, admission, inventory management, report card generation, transportation, student details etc. School ERP offers different pricing plans to help, save money on our best services.

**Functional Modules are:**

1. **Teacher and Student Attendance module:** This module tracks attendance records of both teachers and students. This module include marking attendance, viewing attendance reports, and generating attendance summaries.
2. **Admissions module,** Manages the entire admission process, from application submission to final enrollment.
3. **Inventory Management module, Manages** school inventory such as textbooks, uniforms, stationery, and other supplies.
4. **Report Card Generation module: this module** automates the process of generating and distributing report cards for students.
5. **Transportation Management module, m**anages transportation logistics for students, including bus routes, schedules, and tracking.
6. **Student Information Management module: This Module** Centralizes all information related to students, such as personal details, academic records, and disciplinary actions
7. **Project: Hospital Management System**

**Role:** Java Developer  
**Client:** JR Hospital  
**Domain:** Healthcare

**July 2021- April 2023**.

**Technologies:** Spring, Spring Boot, Hibernate, JPA, Apache Tomcat Server, Postman.

**Project Description:** Developed a comprehensive Hospital ERP System designed to streamline various hospital operations and improve patient management. The system provided contactless front desk and check-in visitor management software, handling appointments, bills, payments, and patient data through an integrated practice management system. It also managed OPD, Pharmacy, Pathology, IPD, Blood Bank, Operation Theater, and administrative records. The system supported 9 inbuilt user roles – Super Admin, Admin, Pathologist, Radiologist, Doctors, Accountant, Patient, Receptionist, and Nurses, with the capability to create unlimited custom user roles.

**Impact:**

Successfully delivered a robust and user-friendly Hospital ERP System, enhancing operational efficiency and patient management. Enabled contactless and efficient front desk operations, improving patient experience and safety. Improved data management across various hospital departments, leading to better resource utilization and patient care. Supported hospital staff through role-based access control, ensuring secure and organized management of hospital activities.

|  |
| --- |
| **College Project Details** |

* **MINOR PROJECT :-**“Library Management System”
* **MAJOR PROJECT:-** “MedWeb Online pharmacy Medicine Delivering System ”

|  |
| --- |
| **Industrial Training** |

* **Organisation**  -Soft Pro India Computer Technology Pvt Ltd. Sector-1, Noida (U.P.)
* **Nature of work:** - “Java Training”.
* **Duration**  - 6 Months

|  |
| --- |
| **Personal Details** |

**Name**  -- Sneha Pal

**Father’s name --** Mr. Manoj Kumar Pal

**Date of Birth --** 3rd of Sept – 1999

**Sex** -- Female

**Nationality** -- Indian

**Religion** -- Hindu

**Marital Status** -- Single

**Language Known** --Hindi & English

**Permanent Address**--Phulhi Meja Prayag Raj U.P. Pin- 212305

**Contact No.** – 8448781553

|  |
| --- |
| **Declaration** |

I hereby declare that all the details furnished above are true to be the best of my knowledge.

**Date:**

**Place: Greater Noida Sneha Pal**