

ABHISHEK KUMAR SINGH

Phone:- +918299456077 Email:- abhisheksinghabhibui@gmail.com [Portfolio](#)

Summary:-

- Expertise in **Object-Oriented Programming/ Development and Design skill**.
- Good understanding of Software Development Life Cycle (SDLC) process in the areas of Analysis, Design, Implementation and Testing of Software Applications using Java/J2EE technologies.
- Experience of working in a web based development.
- Knowledge of JDBC concepts for Database interactions in persistence layers.
- Hands on experience in using Application/Web servers like Tomcat servers.
- Excellent Communication and Organizational skills with zeal to learn new technologies.

Experience:-(2 years)

JAVA DEVELOPER-P2P SYSTEM PVT. LTD.

JUL 2022-PRESENT

JAVA INTERN-P2P SYSTEM PVT. LTD.

JAN 2022-JUN 2022

Skills:-

Programming Languages	JAVA
Web Technologies	HTML, CSS, JSP, SERVLETS
Frameworks	Struts
Web Services	SOAP , RESTFUL
Database	POSTGRES SQL
Servers	APACHE TOMCAT
IDE	ECLIPSE, VS CODE

Projects:-

Project: #1

- **Name:** College ERP.
- **Key Role:** Coding and Database Creation
- **Platform:** Windows.
- **Technology:** HTML,CSS, Core Java, JDBC
- **Framework:** Struts
- **Validation:** JavaScript
- **Web Services:** Restful and SOAP.
- **Database:** Postgres 9.3

Project Description:

College ERP software helps to manage the day-to-day activities, including administrative, teaching, curriculum management, student attendance, student information, fee record management, homework management, etc. In short, college management ERP systems are now making the cumbersome and otherwise tedious tasks of college management, easier and more efficient. As the COVID-19 pandemic brings traditional classroom, institutes/schools require a platform/tool that can help them oversee various functions across departments, without errors. With a College management ERP Systems in place, colleges will be able to upgrade the planning and management of various processes like enrollment, records, teaching sessions, homework distribution and check, library, assessment, etc.

Project: #2

- **Name:** Hospital ERP System.
- **Key Role:** Coding and Database Creation.
- **Platform:** Windows.
- **Technology:** Core Java, JSP, Servlet, JDBC
- **IDE:** Eclipse.
- **Server:** Apache Tomcat.
- **Web Service:** Restful & SOAP.
- **Database:** Postgres 9.3

Project Description:

Hospital ERP Solution provides the benefits of streamlined operations, excellent patient care, effective cost control and very importantly enhanced and secured administration & control. Our HMS is robust, interactive, user-friendly, and flexible and is designed and developed to deliver real benefits to all level of Hospitals i.e. from multispecialty hospitals to small clinics. More importantly it is supported by a very reliable and dependable P2P support.

Academic Qualifications:-

- **BTECH (ECE)- JUL 2018-JUN 2022**
- **INTERMEDIATE - JUL 2016-MAY 2018**
- **HIGH SCHOOL - MAY 2014-MAY 2016**

Language known:-

- English
- Hindi