

**OBJECTIVE** Having 3.10 years of professional It experience as a Software Engineer with complete project life cycle in Java/J2EE technologies.  
Experience in Core Java, Spring Boot, JPA, Microservice, Rest API, MongoDB, Oracle, MySQL, Rest Template, Postman, Jira. A strong competent with excellent communication skills and commitment to teamwork.

**EXPERIENCE**

**PROJECT ASSOCIATE, COGNIZANT TECHNOLOGY SOLUTION NOIDA**  
July2022–June2023

**JAVA DEVELOPER, P2PSYSTEM PVT. LTD NOIDA**  
June2019–July 2022

<b>TECHNICAL SKILLS</b>	Languages:	Core Java
	Web Technologies:	Html, J Query, Servlet, JSP, XML, JSON, Web Services, Ajax
	Web Services:	Restful &SOAP
	Persistence Technologies:	JDBC, Hibernate, CRUD, JPA
	Databases:	PostgreSQL10, Oracle SQL
	Frameworks:	Hibernate, Spring Boot
	IDE:	Eclipse, Spring Tool Suite
	Web Server:	Apache Tomcat
	Tool:	Maven

**EDUCATION**

DCRUST, MURTHAL  
M.Tech (EC)  
2016-2019

UTTAR PRADESH TECHNICAL UNIVERSITY,LUCKNOW  
B.Tech (EEE)  
2013-2016

KMGGP, BADALPUR  
Polytechnic  
2010-2013

VABLGIC, Dibai (UP Board)  
10th  
2010

## PROFILE SUMMARY

Having a round 3 Year experience in **JAVA Developing Projects**

Quick Learner with interest to catch New Technologies.

Hands on Experience of java as **Core Java , JPA, JDBC, XML, JSON and, SpringBOOT, Postman**

Knowledge in **PostgresSQL10, Oracle, MySQL**

Knowledge on **JSP, HTML, JIRA**

Knowledge in **Database, Bug Report**

## PROJECTS

### **AZ- Sapphire Managed Service**

Role: Data amendment

Technology: Core Java, SQL/PSQL, Spring Boot, Hibernate3.0

IDE: Eclipse

Application: Sapphire, Jasper

Server: Web logic server

Database: Oracle

**Project Description:** We are a global, science-led, patient-focused pharmaceutical company. We are dedicated to transforming the future of healthcare by unlocking the power of what science can do for people, society and the planet.

### **Hospital ERP System**

Role: Coding and Database creation

Platform: Windows

Technology: JSP, Servlet, Core Java, Spring MVC, Spring boot

IDE: Eclipse

Web Server: Apache Tomcat

Web Services: Restful and SOAP

Database: Postgres10

Connectivity: Hibernate

**Project Description:** Generally a typical hospital have different departments like OPD, IPD, Pharmacy, Pathology, Radiology, Operation Theatre, Blood Bank, Accounts, Admin etc. where all different patient and hospital related activities are performed. So in this Smart Hospital web application we provide access to users like Doctors, Accountants, Pharmacist, Radiologist, Pathologist, and Patient. There is 9 inbuilt user's roles Super Admin, Admin, Doctor, Accountant, Pathologist, Radiologist, Nurse, Receptionist and Patient. We can create unlimited number of user roles for staff members.

### School ERP

Role:	Coding and Data Base Creation
Platform:	Windows
IDE:	STS
Technology:	Spring Boot, JPA, Postman, Mongo DB, Microservices
Web Server:	Apache tomcat
Web Service:	Restful and soap
Database :	My SQL
Validation:	JavaScript
Connectivity :	Hibernate 3.0

**Project Description:** School ERP is a web application that testing information and manages all activities related to the school management system, and also manages information about all functional requirements like Admissions, Fee collection, Report card generation, Admissions, Inventory Management, and Transportation, Faculty etc.

### PERSONALMINUTIAE

DateofBirth	25/02/1997
LinguisticAbilities	HindiandEnglish
Nationality	Indian
MaritalStatus	Married
Address	Beeta-2, j-276, Greater Noida, UP(201308)

---

I here by certify that the above mentioned information is true and accurate to the best of my knowledge.

Date:

Bhawana Singh