

---

## Sanjeev Kumar Gond

Mobile: +91-9128387236

Email: [skgkumar9128@gmail.com](mailto:skgkumar9128@gmail.com)

DOB: 28-03-2001

---

### Career Objective:

---

Seeking to work on Java/J2EE in a challenging environment which provides me ample opportunities for career development. So, I can utilize my experience in software development and design to contribute effectively towards the growth of the organization.

### Experience Summary:

---

- Having **2+ Years** of IT Industry Experience
- Hands on Experience in **Spring Framework**.
- Hands on Experience in **Spring MVC**.
- Hands on Experience in **Hibernate Framework**.
- Hands on Experience in **MySQL**.
- Hands on Experience in J2EE Technologies (**JDBC, JSP, Servlets**).
- Having experience of developing web application using **core java** and J2EE.
- Developed DATA access layer by using ORM tool - Hibernate.
- Good knowledge in **HTML/CSS/JSP/Thymeleaf** and other frontend technologies.
- Good Knowledge in **XML & Web Services ,Rest API**.
- Good Knowledge of **Java 8** features.
- Fair Knowledge of basic **Spring Boot and Microservices**.
- Proficient with **Agile** methodology.

### IT Experience:

---

#### Present Employer:

- **WEBEARN SOLUTION PVT. LIMITED (Noida)**: working as Software Engineer from November 2021 to till date.

### Programming skills:

---

- **Frameworks** : Spring, Spring Boot, Spring MVC and Hibernate.
- **Tools**: Maven, Eclipse, GitHub.
- **Languages**: Core Java, J2EE, HTML/CSS and Java 1.8.
- **Web Servers**: Apache Tomcat.
- **Database**: MySQL and Oracle(SQL).
- **Operating System**: Windows 7 and above
- **Methodologies**: Agile

### Qualifications:

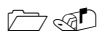
---

- ❖ **B.Tech in Mechanical Engineering** from GGS Collage of Modern Technology, affiliated to **PTU University** in 2022 with 77 %.
  - ❖ 2016 - 2018: Higher Secondary from BSEB Aggregate Percentage 52% marks.
  - ❖ 2015 - 16: High School from BSEB with Aggregate Percentage 52 %.
-

## Organizational Experience:

### PROJECTS DONE

---



#### PROJECT 1 - Qatar Postal Service

- Client Name : Qatar Postal, Qatar.
- Role : Software Developer
- Team Size 8
- Duration : Nov 2021 to Oct 2022.
- Tools/Technologies : Core Java, JSP, Spring, Spring MVC, Spring Boot, Tomcat
- Database : MySQL
- IDE : Eclipse, Spring Tool Suite
- Software Methodology : Agile

#### Description:

The IT strategy was built to enable Qatar Post achieves the transformation objectives as well as convert Qatar Post into a Digital Postal Operator. The IT Vision is to enable “Digital Qatar Post” through innovative, sustainable technology solutions and deliver reliable, high performance IT services. Qatar Post’s transformation strategy drove the company to reassess and modernize all aspects of its operations. Several dimensions, relating to the effort required to implement the Qatar Post Applications covering all themes, defines the scope of this Project.

#### Roles and Responsibilities:

- Involved in gathering the requirement of the project.
- Involved in creating Controller Classes.
- Implements Entity and Binding classes.
- Configure class for connecting with database;
- Involved in Scrum meetings and working in an Agile.



#### PROJECT 2 - HEALTH INSURANCE SYSTEM

- Client Name : CIGNA, U.K.
- Role : Software Developer
- Team Size 8
- Duration : Nov 2022 to till Date.
- Tools/Technologies : Java, Spring Framework, Spring MVC, Tomcat
- Database : Oracle
- IDE : Eclipse, Spring Tool Suite.
- Software Methodology : Agile

#### Description:

HIS (Health Insurance System) Application will be implemented as a product which will be useful for companies offering Health Insurance. Once Customer takes the Health Insurance, we can add customer information including personal, insurance details etc. Customer premium details will be stored in HIS. If customer gets hospitalized, then they should collect all the bills and submit to their insurance provider. The ones of verification of the submitted details lies with respective health insurance providers, post verification by them the details will be considered correct and be entered into the HIS.

#### Roles and Responsibilities:

- Involved in Controller Classes.
- Implemented business logic and commands.
- Wrote Spring Service Interfaces and their implementations.
- Injected Spring Services into Controller Classes.
- Configure class for connecting with database.
- Wrote Spring DAOs and their implementations with Hibernate.

---

**Declaration:**

---

I declare that the information given above is true to the best of my knowledge and belief.

Sanjeev Kumar Gond  
Noida (New Delhi)