# Praveen Kumar

**Email:** Praveen.45236@gmail.com **Mobile**: +**91**- **8368305048 Career Objective:**

To secure a challenge in position where I can effectively contribute my skills as software professional, possessing competent Technical skills.

# Professional Summary:

* Having 2.7 year of IT experience in developing Web and Enterprise Application using

# Java/J2EE, spring and Hibernate.

* Good knowledge of **Object Oriented Programming** concepts.
* Hands on experience in core Java, JDBC, Servlets, JSP, JavaScript and Hibernate.
* Strong hands on experience in implementing Design patterns like **MVC, Singleton, Data Access Object, DTO, Service .** Having experience with **Configuration Management tools** like **SVN**, CVS, RTC**.**
* Hands on experience in **spring and Frame works**.
* Hands on experience in **designing** and **developing** distributed and multithreaded applications with **technologies** such as core and advanced **Java technologies** Excellent analytic, logical and programming skills.
* Hands on experience **in SQL database**.
* Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies (webservices, spring and hibernate).

# Academic Details:

* Completed Graduation **(BCA**) Sikkim Manipal University.

# Professional Experience:

* Working as an Software Engineer in MNOP System Software**,** From Jan 2019 to till date.

# Technical Skills:

* Programming Languages : Java
* JSE Technologies : Jdbc
* JEE Technologies : Servlets and JSP
* Web Technologies : Html ,CSS and Java Script
* Frame Works : Spring, Hibernate, Webservice (SOAP& Restful)
* Framework Modules : Core Module,

Spring ORM, Spring MVC.

**Project 1**

Project Title : **Pulse**

Client : **NetApp**

Position : Java/J2EE Programmer

Duration : May 2019 to Till date

Team Size : 10

# Project Description:

Pulse is an application that supports the service delivery process including project management, workforce management, resourcing time entry and partner invoice management. It is deeply tied into the Oracle ERP system and acts as an overlay to the PSA module. Many functions have been moved from the PSA HTML UI into Pulse, which effectively makes Pulse a business critical application. If Pulse would be unavailable, business critical processes would be blocked such as time entry or project creation.

Therefore, it is important for the business that a standard support model is implemented for Pulse that is according to a Tier 2 application to provide business continuity. This document describes the expectations from the business side on this support.

# Environment:

* J2SE and J2EE
* Spring, Hibernate
* HTML, CSS, JavaScript, JSP
* EclipseIDE.
* Maven, Log4J.
* SVN Repository, Junit.
* SQL Database.

# Responsibilities:

* Used Spring Framework for Dependency injection.
* Implementation of WebPages in JSP using Spring Form Tag Library.
* Involved in developing JSP forms and navigation using View Resolver.
* Used Spring Hibernate for Querying data from the database.
* Involved in developing Controllers using Spring MVC.
* Implementation of WebPages in JSP using Java Script for validations.
* Implementation of Web Pages using JSP and HTML.
* Implement the **code** as per **design**. Developed the **business logic.**
* Develop the site and integrating the **dynamic pages** with the **static designs**.