**Work Profile**

| Ravindra Pote | Email: ravindrapote9095@gmail.com9691188980 |
| --- | --- |
| BE | Phone: - +91-9890555218 |

**Profile Summary**

* **Total Work Exp - ~ 1.5 Yrs**
  + Core Java
  + MYSQL Database
  + JDBC
  + Hibernate
  + Spring Boot
  + Spring MVC
  + HTML
  + Rest API
  + Postman

**Professional Skills** 

* Languages : Java.
* Core Java : HashMap, Collection Framework, String Class.
* Web Technologies : JavaScript, Angular6, HTML5, CSS3.
* Databases : MySQL5, Oracle 11g.
* Frameworks : Spring MVC 4.x, Hibernate 4.x, Spring Boot 2.x
* Version Control tool : Git
* Agile Tools : JIRA
* Operating System : Windows
* Servers : Apache Tomcat 9.x
* IDE’s : Eclipse, STS-4, VS Code.

**Projects**

**Client Name**- Western Natl, UK.

**Project Title** – Reseva

**Work Domain** – Insurance

1. Java & J2EE, Spring and Hibernate and related technologies.
2. Advanced and Core Java with MVC, Spring, Spring Core, Spring MVC, Hibernate, Hibernate Mapping and Hibernate Cache.
3. Strong verbal and written communication, interpersonal, decision-making, problem solving.
4. Use JDBC and write SQL queries.
5. Build web applications for client-server environments.
6. Develop customized, interactive user interfaces using JavaScript, HTML and CSS.
7. Merge my Java-based code and the code created by other Java Developers.
8. Use debugging skills to improve the quality of code and improve application performance.
9. Exceptions handling and knowledge about exception handling techniques & multi-threading.
10. Agile Methodology.
11. Working on Insurance Domain.
12. Proficient in Core java concepts, OOP’s concepts, Collections and Map, String Class, Array.
13. Exemplary understanding of OOP’s concept.
14. Collection, String, Strong experience on JDBC.
15. Experience in web application using Spring MVC.
16. Configuring the data source in hibernate configuration file
17. Implementing MVC architecture using hibernate value objects and mapping xml files.
18. Knowledge about ORM & Hibernate concepts like Cache, Session, Named and Native queries.
19. Knowledge of database like MySQL and Oracle.
20. Version control tool like Git.
21. Rest API Services for applications.
22. Knowledge in Singleton and Factory design pattern.