

Name: Sanket
(Java developer)

Email id: sanketmishra458@gmail.com
Mobile No: +91-8319024711

Objective

To establish myself as software professional and work efficiently towards enhancing my skill.. I Am confident that my innovative approach and leadership skills would make contribution to the Continued success of your esteemed organization

WORK EXPERIENCE

- Currently Working as Java Developer in Brominotech Technology, Bangalore, karnataka having 2.11 years of experience to till now.

PROFILE SUMMARY

- Experience in **using java, J2EE technologies, Spring Frameworks**
- Good Knowledge of **Object-Oriented Programming** concepts.
- Extensive exposure in **Core java** and web technologies using **Servlets, JDBC.**
- Hands on Experience in Application framework such as **Spring(Core, MVC, JDBC, Data Boot) & Restful Web services.** Having Knowledge on **Spring Boot.**
- Highly flexible and capable of learning new tools and Technologies.
- Good Knowledge and understanding of **Software Development Life Cycle(SDLC)** Process in the areas of **Implementation** of software Applications as well as **Agile Process model.**

EDUCATION

- ✓ **Bachelor of Engineering** from Rajiv Gandhi Technical University(**Bhopal**) in the year 2018
- ✓ **12th from** C.B.S.E Board in 2013.From Kendriya Vidyalaya
- ✓ **10th from** C.B.S.E Board in 2011 from Kendriya Vidyalaya

TECHNICAL SKILLS

Languages	Core Java
Web Technologies	Html, XML, JSON, CSS, JavaScript
JSE//JEE Technologies	JDBC, Servlet, JSP
Databases	Oracle 11g PostgreSQL , MySQL
Frameworks	Hibernate, Spring Boot, Spring MVC
Design Pattern	Singleton, Strategy, Factory
IDE	Eclipse, STS

WebServer	Apache Tomcat9.0
Tool	Maven, SVN, GIT

PROJECT PROFILE

PROJECT: #1 **Inventory MANAGEMENT SYSTEM(IMS) :**

Project Description:

As the role of **Software Developer** is to keep a detailed record of each in or out product as it enters or leaves a warehouse so, Involved in keeping all the data of each items using spring and JSP, Hibernate and also involved in bug fixing. We check all the medicine and do it in database entry, and then it is distributed in every state. A separate login model is made for each state so that any medicine that he goes to can be seen by him and the person who is sending it can also see it. We get the medicine stored in the warehouse checked and match the date and manufacturing date of the system., then it shows that which medicine has expired, which has expired, we send it back to the same place where the manufacturing has taken place. In my project my role was to view the data of all the tables at once, I had a lot of records to see together, so I joined all the tables. I kept all the records in a temporary table and at night cron scheduler would drive the scheduler and show the records to the manager in the morning time of the day. I used md5 algorithm for encryption for login module password encryption

When needed, we used to run cron scheduler every 12 hours even during the day.

Role/Responsibilities:

- Used Spring framework for Dependency Injection
- Also involve to develop Service Layer.
- Used MVN for repository
- Resolving the production issues reported by the client users.

Skills/Tools/Environment Used: Core Java, Spring MVC, Spring Boot, Web Services, Servlet, JSP,JS, JQuery, Ajax, JSON, XML, HTML,Tiles JDBC, Hibernate, Postgres9.3, Apache Tomcat.

IDE: STS

Client: : Cognize USA

Team Size: 5

Duration: July 2020 to may 2021

PROJECT: #2

Project 2: MetaCore Suppliers and Storage Jen-Tin Warehouse:

Project Description: My Project is Supply Chain Management Domain, This is for stock Management Between different customers and vendors using warehouse application, That supports orders , Invoices , Tax Calculations Reporting. Warehouse application is products Management Software that is used by warehouse users that fullfill daily needs of End Customers using different Channels for Stock Exchange. This Software is for Distribution Management of Stock Between Manufacturing Company and Retails using Stock Storage concept. Involved Between multiple channels and Controlled by warehouse Admin. It Provides Stock Management service for Different Users.

Role/Responsibilities:

- Involved in Sprint and Epic meeting .
- Stories given by BA.
- Code Modules based on Acceptance Criteria.
- Coded Entity, Service and Controllers participated in scrum meetings.
- Implemented Logging concept in project files.

Skills/Tools/Environment Used: Maven, Log4j, Git, Jira, Junit, Oracle,

IDE: Eclipse, STS

Team Size: 5

Client: Adelaide Warehouse & Distribution Service.

Duration: June 2021 to till Date

ADDITIONAL INFORMATION

- **Father's Name:** Mr. Deepak Kumar Mishra
- **Mother's Name:** Mrs. Poonam Mishra
- **Marriage Status:** Single
- **Languages Known:** English, Hindi , Maithili
- **Permanent Address :** S/O - DEEPAK KUMAR MISHRA VILL-PANDIT TOLA
TABHKA PO-VIBHUTIPUR , SAMASTIPUR ,PIN-848114

DECLARATION

I hereby declare that all the information furnished above is best to my knowledge and belief.

Date:

Sanket