**SK.ASHA** Mobile: **7981345058**

E-mail: **shaik.ashabee@capgemini.com**

# Professional Summary

* A round 4 years of IT Experience which includes developing Web and Enterprise Applications using technologies Java / J2EE, spring boot.
* Extensive knowledge on design patterns like MVC, Singleton, Factory, DAO
* Extensive experience with RDBMS like Oracle & My SQL.
* Experience in working with front-end technologies like JSP, HTML.
* Experience with Servers like Tomcat, Weblogic
* Experience in Developing and consuming with REST API (Web services).
* Have always been a good team player and can work hard to meet deadlines.

# Education

* **M. Tech** from JNTUH University in May 2016.

# Work Experience

* Currently working in **CAPGEMINI,** Hyderabad since 24-Aug-2021
* Working as Software Engineer for **INFOSYS**, Hyderabad since October 2017 to till date.

# Skills

* + Primary Skills : Java, J2EE,
  + J2EE Technologies : Servlet, JSP, JDBC, Web services
  + Databases : MYSQL, SQL Server
  + Server : Apache Tomcat
  + Frameworks : Spring, Springboot
  + Operating System : Windows
  + IDE and Tools : Eclipse, STS, Maven, Git

# Roles and Responsibilities

* Responsible for Requirement Analysis, design and Implementation code using Java as per requirements
* Responsible for developing Web Pages using JSP, Controllers using Spring boot
* Responsible for implementing the Database logic using the Spring JPA
* Responsible for writing the Restful Services using Spring Rest Controllers
* Responsible for Consuming SOAP and Restful Webservices
* Responsible for Testing Restful services using Postman
* Used GitHub for version control, Log4J for logging and tracing the messages
* Unit Testing using Junit
* Responsible for Fixing Bugs.
* Responsible for creating Jenkin jobs
* Responsible for code reviews
* Performed code check-ins using Git
* Used Jira tool for tasks creation, Bugs creation

# Projects

**Project #1:** RxHold/RxLink

Role: Java Developer

**Description:**

RxHold is an Application which is used by Providers/Doctors for maintaining patient Electronic Medical Records (EMR).

This has multiple modules like Member Search, Pharmacy Search, Drug Search and Claim Search. Initially Providers/Doctors search patient existence based on member ID and go through further medication process by following Member Plan details based on which they can check eligibility for Drug intake and for Claiming process.

If drug doesn’t meet his plan then we need to check Alternative Drug.

**Project #2: Ticket4Bus**

Role: Java Developer **Environment:** Java, Springboot, Spring Data JPA, Rest API, MySQL, Git

Tickets4Bus is an independent ticket selling and traveler service platform to be used with PC based browsers, Smartphone’s. The various features that will be provide by Tickets4Bus are like are Booking, Pin Wall etc

A unique feature that takes advantage of Geo-positioning, routing technologies. The customer may enter a bus, authenticates himself/herself on the NFC (near field communication) access and the system will start to log his miles traveled.

Pin Wall allow customers to share their travel experiences with friends using their smart phone. The ratings and reviews of bus operators will be aggregated to provide customers with feedback and rating of each bus operator.