Manjunath S

Email: manjunaths0222@gmail.com

Mobile:7829548644

Career Objective

Seeking a challenging career in an esteemed organization to grow professionally by strengthening my technical and analytical skills, and earning good reputation with which I work, always keeping in mind the goals of the organization as the prime objective.

Professional Summary

- 3 years of extensive experience in IT Industry as Software Developer in JAVA and J2EE Technologies
- Expertise in developing the Object Oriented Application using **Java 1.8**
- Experience in **Spring and ORM Tool** (**Hibernate**).
- Experience in Development and Implementation of Web Applications by using *Spring MVC*, *Hibernate*, **J2EE**.
- Having experience on the Generating the Excel Reports using Apache POI.
- Experience in AJAX, JavaScript, JQuery, JSON, HTML, BootStrap and CSS.
- Experience in Eclipse and STS Plug-in development Tools.
- Experience in using Tomcat 8 as web Server.
- Hands on experience in MySQL and SQL Server Database.
- Knowledge of Java Web Services, Restful Services.
- Experience in the **SVN repository.**

Employment History

- Currently working as Software Engineer at Niam Ventures Pvt Ltd, Bengaluru from November 2019 to till date.
- Previously worked at CapKonnect as a Software Engineer from March 2018 to November 2019

Technical Skills

- Programming Languages: Java, J2EE.
- Mark Up Language: HTML,XML.
- Framework: Spring MVC, Hibernate.
- Application Server: Apache Tomcat 8.0
- Database: My SQL, SQL Server.
- Operating Systems: Windows, Linux.
- **IDE Tools**: Eclipse, Spring STS.
- Scripting Languages: Javascript and JQuery.
- Web Service : RestFull.
- Web Service Tool: Postman.

Educational Qualification

- ❖ Bachelor of Engineering in CSE from GEC Haveri, under VTU (2012-2016).
- ❖ P.U.C SHGJ PU College Harapanahalli (2011-2012).
- ❖ SSLC from CMOJ School Hiremallanakere, Bellari 2010.

Project Profile

1. Title: Loan Module Database: MS SQL, Server: Apache Tomcat

Role: Junior Developer.

Team Size: 5
Technology Used:

Programming Language	Java, J2EE
Framework	Spring MVC, Hibernate Framework, SiteMesh
Web Server	Apache Tomcat 8.x
Scripting	Java Script, JQuery, HTML, CSS, Ajax
UI Tools	Eclipse
Database	MS SQL, Hive
UI Framework	Bootstrap
Build Tool	Maven
Version Control	SVN, Subversive Client
Web Service	Restful service, Json
Authentication	Spring Security

Project Details: The project **Loan Module** is a web based application which has the modules Loan, Sysadmin, KYC verification .Sysadmin has the right to control whole application, where borrower applies for a new loan, borrower is verified ,based on kyc verification he is able to apply for a initial loan, the lender is triggered with a new loan ,if he expresses interest for the loan the borrower can further go with final loan application, further the lender sanctions the loan and disburses the loan environments. This module involves Integration with Spring Security for user authentication, fetching the data from other application, taking data backup on regular basis and successful completion of the project.

2. Title: INVOICE DISCOUNTING

Database: MYSQL **Server:** Apache Tomcat **Role:** Junior Developer.

Team Size: 4
Technology Used:

Programming Language	Java, J2EE
Framework	Spring MVC, Hibernate Framework
Web Server	Apache Tomcat 8.x
Scripting	Java Script, JQuery, HTML, CSS, Ajax
UI Tools	Eclipse, Spring STS
Database	MySQL 5.7
UI Framework	Bootstrap
Build Tool	Maven
Version Control	SVN, Subversive Client
Web Service	Restful service, Json, XML
Auth	Spring Security 4.0.4

Project Details: Invoice Discounting is a web application created to ease the discounting of invoice online. The system admin registers the lender(bank) under the portal. The lender later registers the buyer/seller's. The lender when registering the facility holders provides a limit to avail discount facility with discountable face value of the invoices which will be submitted. When the facility holders logs in to the portal and creates a e-invoice using the facility given by the lender. Once the e-invoice is submitted it goes for acceptance of the other facility holder. After the e-invoice is accepted the lender reviews the eInvoice and approves the discounting process. Once the eInvoice is discounted it is sent for disbursement. The end of the report (EOD) is sent to the lenders registered mail-id automatically.

3. Title: Fair Price Shop

Database: MS SQL, Server: Apache Tomcat Role: Associate Developer.

Team Size: 2
Technology Used:

Programming Language	Java, python
Framework	Play, Flask micro web, Scala
Web Server	Apache Tomcat 8.x
Scripting	AngularJs , Java Script, JQuery, HTML, CSS, Ajax
UI Tools	intellij idea
Database	MS SQL
UI Framework	Bootstrap
Version Control	SVN
Web Service	Restful service, Json

Project Description: The Project **Fair Price Shop** is a web based application which is used for common people who are getting ration from Fair Price Shop to prevent any fraud things happening in Fair Price Shop by using Facial recognition of that particular person.

3.Title: Face Recognition Attendance System

Database: MS SQL, Server: Apache Tomcat Role: Associate Developer.

Team Size: 6
Technology Used:

Programming Language	Java, python
Framework	Play, Flask micro web, Scala
Web Server	Apache Tomcat 8.x
Scripting	AngularJs , Java Script, JQuery, HTML, CSS, Ajax
UI Tools	intellij idea
Database	MS SQL
UI Framework	Bootstrap
Version Control	SVN
Web Service	Restful service, Json

Project Description: The Project **Face recognition Attendance System** is a web based application which is used for capturing attendance using cctv camera and tabulating attendance to each level using specific dashboard o view analytics etc.

Personal Profile

Name : Manjunath S

Gender : Male

② Dob : 01-06-1994

Nationality : Indian

Address : Near sallapuradamma temple,

Mahalakshmi layout, Bangalore-560097

Languages known: Kannada, English and Telugu

Playing Cricket and Volleyball, Trucking

Declaration

I hereby declare that all the information given in this resume is true to the best of my knowledge.

Manjunath S