**Nand** **Kumar**

**Java/J2EE Developer Mobile :9999999 Email id: kumar.java@gmail.com**

SYNOPSIS:

Having **2.7 years** of experience in software development, design of standalone and web based applications using Java, J2EE and spring framework. Bringing domain experience in *Banking* domain with project and product development experience.

* Proficient at Java related technologieswith 2+ years of hands on software implementation Experience - a good mix of technical, management expertise.
* Extensive experience in developing stand-alone and web-based business applications..
* Bringing rich experience in project and product developments using Java, J2EE, ORM Software’s like Hibernate and Spring Framework.
* Extensive experience with Different Application servers like Web logic, JBoss.
* Strong knowledge on **Object Oriented Programming** concepts.
* Hands on Experience on web services like SOAP And Restful.
* Hands on Experience on Spring IOC container and Spring Mvc.
* Hands on Experience on Spring Boot, Spring Batch and Spring Security.
* Having the knowledge on UI technologies like HTML5, CSS3, JavaScript, and Jquery and Angular js.

EDUCATION

* **MCA** from SV University in 2014.
* **BSC** from SV University in 2011.

PROFESSIONAL EXPERIENCE

Your Professional Experience

**TECHNICAL SKILLS**

Languages : Java, SQL

Technologies and Frameworks : Jdbc, Servlet, Jsp, Web services ,Hibernate, Spring.

Tools : Maven,Log4j,JUnit,SVN,GIT,JIRA.

Methodologies : Waterfall, Agile

Operating Systems : Linux and Windows

Development Environments : Eclipse, Spring Tool Suite, MyEclipse.

Databases : Oracle, My SQL,

Web/Application servers : Apache Tomcat,weblogic,jboss.

Web Development : HTML, XML, CSS, Jquery, Angular js.

Miscellaneous Tools : TOAD, Heidi SQL.

**Projects :**

**Project:  Common wealth bank Front End (CBA Front End) Oct 2016- July 2017**

* **Description**:

Common Wealth Banking **F**ront **E**nd is a banking application used by Common Wealth Bank operators (tellers) around the globe. Using the GUI, the operators would be able to maintain customer details and perform essential banking transactions like deposit, withdrawal, transfer, etc. on accounts. Both personal and commercial accounts can be maintained. Apart from basic customer details, all Common Wealth Bank debit/credit cards information for that customer would be available to teller and it is also possible to generate transaction reports for commercial customers. The backend for the application is based on Oracle DB and the frontend connects to it.

**Client:** Common wealth bank

**Technology/Framework:** Spring and Angular js

**Duration:** Oct 2016 – July 2017

**Tools:** Maven, Log4j, JUnit,SVN,JIRA

**Team size:** 5

Responsibilities:

* Played key role in the high-level design for the implementation of this application.
* Involved in DAO Layer to implement Persistence Logic.
* Involved in Processing Layer to implement Business Logic.
* Involved in Bean configurations and Dependency configurations in maven pom.xml
* Involved in UI design by using HTML, CSS.
* Involved in Ajax calls by using Angual js.
* Developed Java Beans and Utility Classes for interacting with the database using JDBC.
* Used SQL statements and procedures to fetch the data from the database.
* Configured and build Asynchronous communication with JMS services with MQ Services.
* **Project :** **Common wealth bank Back End (CBA Back End)**  **March 2016- Oct 2016**

**Description** : .

The Common wealth Bank Application is migrated from the mainframe environment to Java. The Application is initially implemented for One Branch of Common Wealth Bank .

The Application contains Spring Batch Processing Configurations to read the data from flat files and to store data into Transactional DB and Central DB. The Flat files are providing by IBM mainframe server.

**Client:** Common wealth bank

**Technology/Framework:** Spring IOC, Spring JDBC, Spring MVC, Spring Batch ,Spring Boot.

**Duration:** Mar 2016 – OCT 2016

**Tools:** Maven, Log4j, SVN, JIRA

**Team size:** 4

Responsibilities:

* Actively participated into requirement and development of features/Enhancement
* Created **SQL** script for the **Oracle** database.
* Involved to create Domain classes.
* Involved in Integration Layer to implement Persistence Logic by using Item Reader and Item Writers.
* Involved in Processing Layer to implement Business Logic by using Item processor.
* Involved in Step and Job Bean configurations.
* Involved in sprint planning Meetings.
* Involved in Daily Scrum Meetings and status calls for project.

**Project 3: Bus24.**

**Client: Bus24 Duration: Oct-2015 to Mar-2016.**

Project Description:

Bus24 is a software application; the main purpose of this application is providing the online bus ticket booking for customers.

The Application maintaining the records of passenger details, seat availability, price per seat, bill generation and other things.

The main modules being contained in this project are Booking Module, User Module, and Customer Support Module. And it contains some of the Roles in the project they are Super Admin Role, Travel Admin Role, Agent Role, Passenger Role and Customer Support Role.

**Responsibilities:**

* Responsible for development and coding for server side application with technologies like spring, Hibernate.
* Involved to develop the Hibernate Mappings in Entity classes.
* Involved to implement Business Logic and Persistence Logic.
* Developed Resource classes and Bean classes creation.
* Involved to implement The Security Logic by using Token Based Authentication.

**Project 4: Hospital Maintenance.**

**Client: UHG Duration: Nov 2014 to Oct 2015.**

Project Description:

Hospital Management is a software application, the main purpose is manages the stocks other details. Earlier one is manual and it is maintaining problem and security issues are there in the account department. Right now it maintained in the database each and every thing with perfection and no need to maintain manually. If any new stock came into medical store easily added into the data base.

The main modules being contained in this project are Stock Management, User Module, and Business Module. And it contains some of the Roles in the project they are Admin Role, Storekeeper Role, chemist Role.

*Responsibilities:*

* Responsible for development and coding for server side application with technologies like spring,Hibernate.
* Written the application for database connection from server side application.
* Involved in developing validation Framework in spring for the Registration module.
* Design unit testing and debugging.
* Design & Development of enhancements.
* Responsible in using Spring Framework MVC for controlling central point request handling.