NAME:MANOJ H J

### Contact: +7204250720 E-MAIL: manojhj830@gmail.com

**OBJECTIVE** .

Seeking high level challenging job assignments in Software Development/System Analysis with an organization

Of high repute

# PROFESSIONALSUMMARY

* A competent IT professional with **3.6 years** of experience in Software Product Development and Project Coordination.
* Effective Data Base Management with **JDBC** and **Hibernate**.
* Good Professional skills and experience in **Core Java**, **Collections, OOPS, Servlets** and **JSP**.
* Good updated knowledge in **java8** features.
* Practical knowledge on tools like **Maven**, **Log 4J**.
* Practical knowledge on **HTML5 and CSS3**.
* Professional Experience in coding using **Spring Boot.**
* Professional Experience in coding using **Spring Security, Spring MVC, Spring IOC and Spring DAO.**
* Experience in configuring and deploying Web Applications using **J Boss** and **Tomcat** Servers.
* Practical Knowledge on **Design Patterns** for developing reusable, extensible Object Oriented Programming.
* Professional Experience on **Restful–Web services, Micro services and Spring Boot, Eureka, Spring cloud and Zuul Gateway.**
* Practical knowledge on Res **Git and SVN.**
* Good Practical Knowledge on **CI/CD process Using Jenkins and Docker.**
* Practical knowledge on **PL/SQL.**
* In Depth Knowledge of various J2EE applications, Frame works and Application Servers.
* Possess excellent interpersonal, communication and analytical skills with demonstrated abilities in customer relationship management.
* Experience in web application development using IDE like **Eclipse, J Boss-Developer Studio** and **intellij Idea**.

## KEYDELIVERABLES

***Technical***

### Programming Languages : Java

**RDBMS :** MYSQL, MongoDB, DynamoDB

**J2EETechnologies :** JSP, Servlets, JDBC, XML and HTML

**Application Servers :** Web Logic and Jboss

**Java Frameworks :** Spring, Hibernate/Jpa, Spring Boot, Rest API.

**Tools :** Maven, Log4j and Junit 4.0

**Operating System :** Windows, Linux.

**Repositories** : Git, SVN.

**Design Patterns** : Single ton, Factory, Abstract Factory, Adapter, DAO, DTO and MVC.

**IDE :** IntellijIdea, Eclipse

## Career Conspectus:

* **Working with Dextris InfoTech as Software Engineer, Bangalore from Jan 2023 to till Date**
* **Worked with Relevance Lab, Bangalore from Jan 2020 to Dec 2022**

**Education Details** .

* + Bachelor of Engineering (civil) Visvesvaraya Technological University
  + Intermediate (puc) DEPARTMENT OF PRE-UNIVERSITY EDUCATION
  + SSLC, Karnataka Secondary Education Examination Board

**Project**

.

**Project#2 (**Jan 2023 – Till Date**)**

**Project** : CEC**.**

**Company**  : Dextris InfoTech

**Role** : Developer

**Team Size** : 7

**Description :** Chuck E Cheese's (formerly known as The Chuck E. Cheese's Pizza Time Theatre, and Chuck E. Cheese's Pizza) is a chain of American family entertainment centers and restaurants. The chain is the primary brand of CEC Entertainment, Inc. and is headquartered in Irving, Texas. The establishment serves pizza and other menu items, complemented by arcade games, amusement rides, and animatronic displays as a focus of family entertainment. The brand derives its name from its main animatronic character and mascot Chuck E. Cheese, a comedic mouse who sings and interacts with guests

Basically, Chuck E Cheese can assist to customers to book function halls for kid’s birthday parties and events with full customer specified menu items.

Accountabilities

Involved into the group meetings with managers, team members for status updates, issue tracking and knowledge sharing

Involved in understanding and analyzing the requirements.

Working as individual contributor as I am taking responsibility to develop microservices.

Involved in implementing Service,DAO and controller classes.

Implemented Spring with Hibernate integration mechanism.

Reponsible for application development/deployment and support tilldate.

**Environment:** Java11, Spring Boot, Micro Services, Spring Security, Outh2.0, Eureka Server, Zuul Gateway, Jpa/Hibernate, MongoDB, Rest Client, EJB, Kafka, Git, Jenkins, Kubernates, AWS, OpenShift, check Marx, Docker and Angular11.

**Project#1**

**Client**: Scholastic.,USA

**Role:** Developer  **Project:** Literacy Pro

Literacy Pro Application is a web-based platform developed for schools to help students to take tests and quizzes. This application also has reporting feature from school level to student level. It is mainly used by Students, teachers, School Admins and Scholastic Customer Service Representatives.

This application is a subscription-based application. The users – here Schools mostly primary and secondary schools have to subscribe with scholastic to get access. They have to subscribe in Scholastic Learning Zone and buy the product. Once bought the school admin has to provide the information about the school, teachers and students to the customer service, who can upload the information and give required access to the users.

**Users of the application:**

Literacy pro is mostly used by the following users:

* Students 2. Teachers 3. School Administrators 4. Customer Service Representatives.

## Responsibilities-

* Involved in Client communication with team for understanding the requirements.
* Working as an individual contributor from off shore for developing end to end screen.
* Responsible for Testing and Bug fixing.
* Involving to fix the tickets as expected.
* Documentation of the work flows involved.
* Implemented their source classes using Web services.
* Responsible for coding POJO classes.
* Involved in developing Business logic.

**Environment:** Java17, Hibernate, Restful Web services, Spring Boot, MySQL, MongoDB, Maven, Git-Hub, Docker, Kubernate , AWS,AKS ,Jenkins , Open shift Container, Micro services, HTML, CSS, Struts, JSP,JSF EJB,JMS/Kafka, Angular11 ,JavaScript, IntelliJ.