**M. Anwar Basha**

E-mail:**anwarbasha0789@gmail.com**

Ph: +91-**9885180197**

PROFESSIONAL SUMMARY:

* Dynamic and highly motivated individual with **5 years** of professional experience In IT Industry including expertise in Development and Implementation of **JAVA** & **J2EE** Applications.
* Experience in Implementing Web technologies, experience using **J2EE.**
* Good Development Experience with **Java, spring boot**, **Angular**, Servlet, JSP, **Micro services**, JDBC and Oracle.
* Understanding concepts of Objects, Classes and their relationships and how to model them.
* Strong understanding of the MVC pattern or the **Spring MVC framework** and **Spring boot**.
* Good knowledge on **ORM framework** Hibernate.
* Extensive ability of troubleshooting.
* Extensive Object Oriented Development OOP experience.
* Highly adaptable, good communication, analytical, interpersonal and presentation skills.

TECHNICAL SKILLS:

Languages : Core Java

J2EE Technologies : Servlet, JSP, JDBC, Restful Web services

Web Technologies : Angular, React, HTML, XML

Operating System : Windows

Frameworks : Spring boot, Spring MVC Framework,

Hibernate, Micro Services

Database : Oracle, MySql

Web / App Servers : Apache Tomcat, JBoss, Web Sphere

IDE / Tools : Eclipse, NetBeans, Jboss Studio, Visual Studio

Client Interact Tools : JIRA, GIT, Maven

WORK EXPERIENCE:

* Working as **Associate Software Programmer** in **TCS** from **April 2019 to till date.**
* Worked as Software Developer in **Bees Synergy Systems** from **October 2017** to

**March 2019.**

EDUCATIONAL QUALIFICATION:

* **BE (CSE)** From **Osmania University**, Hyderabad.

PROJECT SUMMARY:

PROJECT #1 : Captivity

Client : **Captivity, USA**

Role : Java Developer

Environment : Java, Spring Boot, spring framework, Micro Services, Kafka, Restful web services, Angular, Log4j, GIT, Kafka

Duration : **December 2021 to till date.**

**Description:**

This Project Belongs to Insurance Domain.

Captivity is a leading provider of payment accuracy and analytics-driven solutions that help payers and other healthcare organizations achieve their business objectives. Client-side executive should be able to login to the Client’s Claim audit application to audit/collect different essential data to verify if the Claim Applicant is eligible for the Medicare Plan Benefits, thereby helping the client’s customers which are private insurance companies, to claim back the processed insurance amount from Medicare as applicable.

**Responsibilities:**

* Involved in the Analysis, Design, Coding and implementation of user requirements.
* Followed **Micro Service** Architecture.
* Log4j used for debugging the application
* Used **GIT** for code repository and as version control mechanism
* Delivering the stories which were assigned in a time
* Involved in implementing core Java.
* Implementing the Spring boot layer.
* Creating server side rest services.
* Implementing Security layers and handling exceptions
* Creating DAO layers for MongoDB and implementing CRUD operations.
* Java coding for the Spring boot, Managed beans and Spring controllers
* Understanding the flow specifications and responsible for the development of the application

PROJECT #2 : IBS(Internet Banking Systems)

Client : **American Express Bank, New York.**

Role : Java Developer

Environment : Java, Spring framework, Hibernate, Restful web services and MongoDB

Duration : **May 2019 to October 2021**

**Description:**

This Project Belongs to Banking Domain.

This project is to automating the daily transactions of American Express Bank also known as AMEX and head quartered in Manhattan, New York City (New York).This will effectively handle the banking transactions as well as maintain the integrity and security of all the customers, accounts and lockers of the bank. The project is mainly modularized into five modules, such as Authorization, Administrative, Banking, Credit Card and Locker Modules. The interface is developed in a very user friendly manner. It performs the effective error handling wherever required. Amex cards account for approximately 24% of the total dollar volume of credit card transactions in the US.

**Responsibilities:**

* Involved in the Analysis, Design, Coding and implementation of user requirements.
* Object Creation and injection is done using **Spring IOC mechanism.**
* Log4j used for debugging the application
* Used **GIT** for code repository and as version control mechanism
* Delivering the stories which were assigned in a time
* Involved in implementing core Java.
* Implementing the Spring boot layer.
* Creating server side rest services.
* Implementing Security layers and handling exceptions
* Creating DAO layers for MongoDB and implementing CRUD operations.
* Java coding for the Spring boot, Managed beans and Spring controllers
* Understanding the flow specifications and responsible for the development of the application

PROJECT #3 : RxHold/RxLink

Client : UHG

Role : software developer

Environment : Java, J2EE, Spring, Hibernate, Web Sphere and Oracle

Duration : **December 17 to February 19**

**Description:**

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

This has multiple modules like MemberSearch, PriorAuth, PharmacySearch, DrugSearch and ClaimSearch. Initially Providers/Doctors search patient existence based on memberId and go through further medication process by following PriorAuth and MemberPlan 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 PriorAuth or AlternativeDrug.

**Responsibilities:**

* Involved in implementing core Java.
* Implementing the Spring MVC Framework.
* Development of modules using Spring Restful Web services.
* Fixed defects in presentation level and Controller level. Java coding for the Managed beans and Spring controllers.
* Java coding for the Managed beans and Spring controllers.
* Understanding the flow specifications and responsible for the development of the application on Financing and Test Preparation.

PERSONAL PROFILE

Name : M.Anwar Basha

Sex : Male

Marital Status : Married

Date Of Birth : 02/05/1984

Hobbies : Listening Music, reading books, Learn new technologies

Languages Known : English, Telugu, Hindi, and Kannada

Nationality : Indian

DECLARATION

I hereby declare that the particulars and facts stated above are true to the best of my knowledge.

PLACE: Hyderabad

DATE :  **(M. Anwar Basha)**