**Chinna Subbaiah Kore**

E-Mail: [kore.chinna1992@gmail.com](mailto:kore.chinna1992@gmail.com)

Mysore,

Kaveri circle, Hebbal second stage, Pin: 570011, Karnataka, India

Mobile: 9182530849

***PROFESSIONAL SUMMARY***

* **Having 5 years of experience** in development of Client, Server side components and maintenance programming by using **Java, J2EE** and related technologies.
* Experience of working in a **Services Oriented Architecture** and **web Based Development.**
* Experience of developing both **SOAP (JAXWS)** and **REST (JAXRS)** based web services including both consumer and provider end in enterprise application development.
* Experience in using MVC (Model View Controller) architecture for developing applications using **JSP**, **JSTL**, **Java Beans** and **Servlets.**
* Experience in web application development using open source MVC implementations like **Spring Framework.**
* Good knowledge in using **JDBC**, **Hibernate** and **MyBatis** concepts for Database interactions in persistence layers.
* Good understanding of using **OOPs, Collection and Exception Handling**
* Implemented reports like **PDF, EXCEL**.
* Hands on experience in using Application/Web servers like **Tomcat, Jboss and Web Sphere** servers**.**
* Knowledge of **Scrum Model of Agile Methodology.**
* Good understanding of Software Development Life Cycle (SDLC) process in the areas of Analysis, Design, Implementation and Testing of Software Applications using Java/J2EE technologies.
* Good knowledge of using Spring Boot with Micro Services.
* Knowledge of using how to write the programs by using **Algorithms** and **Data** **Structure**.

***EDUCATIONAL PROFILE***

**B. Tech (Electrical and Electronics)** from J.N.T.University, Anantpur, Andhra Pradesh.

***CAREER PROFILE***

***TECHNICAL SKILLS***

|  |  |
| --- | --- |
| **Programming Languages** | Java. |
| **Java Technologies** | JavaSE, JavaEE. |
| **Web Technologies** | HTML, JavaScript, Ajax, Servlets, JSP and JSTL,JSON,AngularJs4 |
| **Distributed Technologies** | JAX-WS,JAXRS. |
| **Frameworks** | Hibernate, MyBAtis, SpringMVC4. |
| **Database** | Oracle, MySQL, DB2. |
| **Application Servers** | JBOSS, Web Sphere. |
| **Web Servers** | Tomcat. |
| **Tools** | JUnit, Log4j, Maven, SVN, Mocktio, PowerMockito. |
| **Design Pattern** | Singleton, Factory, MVC, DTO, DAO |
| **IDE** | Eclipse |

* Previously worked as Associate Software Engineer in **Mega Mentis Infotech Pvt Ltd, Delhi-110017** from **20-july-2016 to 20-Aug-2018**.

***PROJECT DETAILS***

**PROJECT #1**

**Title : Purchase with Reward Points (PWR)**

**Client :** Barclays Bank, London

**Duration :** July 2016-april 2017

**Team Size :** six

**Role :** Team Member

**Environment :** Eclipse, postman, Java, Servlets, jsp, Spring MVC,

Web services (REST), Hibernate, svn, Maven

Hibernate, svn, Maven

**Description:**

**PWR** is a real-time service allowing clients to purchase goods from Barclays bank partners with their reward points.

Project is divided into two operations: -

* Vendors List
* Redemptions

This service requires a customer details to be part of the request and returns the valid vendors and related products available for the points he own. Customer details can be Card Account Number and available points. Once the service returns the products from the vendors, after customer purchase the products can redeem his points for the products.

**RESPONSIBILITIES:**

* Involved in Client interaction on regular basis to understand the Business of the Client.
* Implementing **JAX-RS** web services for requestingprocessing.
* Developed service layer, process layer and in provider side.
* Developed User defined Exceptions for each request and response.
* Used Spring IOC for delegating the process layer request to Integration layer.
* Involved in performing Unit testing using JUnit, Mocktio, and PowerMockito.

**PROJECT # 2**

**Title : Card Statement Transaction (CST)**

**Client :** Qatar National Bank, Qatar

**Duration** : May 2017-Aug 2018

**Team Size :** eight

**Role :** Team Member

**Platform :** Eclipse Java, Servlets, Hibernate, JSP, spring, Ajax, Jquery, angularjs

**Description :**

CST is a project that provides Card Statement Transactions Details. A credit card statement is a periodic (usually monthly) statement listing the purchases, payments and other credits made to your credit card account within the billing cycle. If customer want to check his account transaction so customer getting this information easily. Customer can get these transaction details through the Online Banking or Customer Rep.

**Responsibilities**:

* Worked in the role of a team member in the project. Coding is my major responsibility.
* Coding using Java and Spring Framework.
* Implemented reports like PDF, EXCEL.
* Implemented Pagination, Paging, Sorting.
* Implemented Spring MVC of control for instantiating the objects.
* Involved in write the JSP.
* Currently working in **Infosys Ltd** as software developer from **6th-sep-2018** to till date.

**PROJECT # 1**

**Title :** MFE

**Client :** The Depository Trust & Clearing Corporation (DTCC)

**Duration** : Sep 2018-Present

**Team Size :** five

**Role :** Team Member

**Platform :** Eclipse Java, Servlets, MyBatis, JSP, Spring MVC4, Jenkins, JavaScript,

DB2, Web Sphere server.

**Description:**

**MFE** is a membership application that provides **application is not just a form; it is the gateway for an organization. So should roll out the welcome for prospective members by an application form is easy to find and complete.** The Depository Trust & Clearing Corporation is an American post-trade financial services company providing clearing and settlement services to the financial markets.

**Responsibilities**:

* Worked in the role of a team member in the project as MFE application. Coding is my major responsibility.
* Coding will be the spring mvc4
* Involved in write the code by using MyBatis.
* Used DB2 server for the large applications.
* Used Web Sphere application server for the large applications.
* Implemented Spring MVC of control for instantiating the objects.
* Involved in write the JSP.

***DECLARATION***

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Mysore

Date: **(Chinna Subbaiah Kore**)