**TEKI YUGANDHAR BABU**

**Java/J2EE Developer**

**Mobile : 7353416480 Email id: yugandharuv150@gmail.com**

**Experience Summary :**

**Having** total 4 **years** of experience in software development,Implementation of SaaS Applications and web based Client-Server Applications using Java, **J2EE** and **spring boot,spring framework,Hibernate and Rest API**. Bringing domain experience in financial,Health Care and Energy and Utility projects development experience.

* Proficient at Java related technologieswith **3+ 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.
* Having knowledge on J2EE **Design Patterns** (MVC, Singleton, DAO, Value Objects).
* Bringing rich experience in project and product developments using **Java**, **J2EE**, ORM Software’s **like Hibernate** and **Spring boot, spring batch ,spring MVC**
* Extensive experience with Different Application servers like tomcat,jetty server
* Having experience in micro services as well
* Hands on Experience on **Spring IOC** **container** and **Spring Mvc.**

**EDUCATIONAL QUALIFICATION**

* **Bachelor Of Engineering(EIE)**  from Andhara University in 2015.

**WORK EXPERIENCE:**

Currently working at consultant at Virtusa Poloris from Aug  **2019 to till date**

Worked at Software Developer at **Cognizant Technology Solutions** from **Sep 2018 to Jun 2019**

* Worked as Software developer at  **Crimson logic** from  **Mar 2017 to Aug 2018**

**TECHNICAL SKILL SET**

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| **Languages** | Java |
| **Java Technologies** | Jdbc, Servlet, Jsp |
| **Frameworks** | Spring, Hibernate,Restful. |
| **Tools** | Maven,Log4j, SVN. |
| **Methodologies** | Waterfall ,Agile. |
| **Operating Systems** | Windows |
| **Development Environments** | Eclipse, Spring Tool Suite. |
| **RDMS** | Oracle |
| **Web/Application Servers** | Apache Tomcat, jetty server |
| **Web Development** | HTML, XML, CSS,JSP,java script,j query |
| **Miscellaneous Tools**  **Tools**  **Build Tools** | SQL Developer  Maven  Web Services and APIs using JAX-WS, JAX-RS |

**PROJECT SUMMARY**

**PROJECT# 1**

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| **Project Title** | **Citi** credit Risk Application (ICG Risk support) |
| **Client** | **CITI** |
| **Duration** | **Aug 2019 to till date** |
| **Team Size** | 10 |
| **Role** | **Developer** |
| **Project Description** | This application CitiRisk is a system that client onboarding can use to verify what credit has approved from a Risk Management perspective.Whether an analyst needs to know if the  Specific Asset Manager Fund(s),legal entity is approved for a specfic products like Over-the-counter(OTC) and Securities Finacing Transactions (SFT) |
| **Roles/Responsibilities** | Involved with business team while fetching requirements and analysis.  Daily attend Daily Standup calls with clients  Developed on user interface by using ecore framework.  Developed on daily and monthly jobs by using Spring Batch  Developed on business logic like callable and loader classes by using java after code review test the code in different environments like UAT, SIT for the sprint plan release  Worked on test cases using mockito+ junit frame work Working with production support and resolve bug fixes. |
| **Environment** | Spring batch ,spring boot, log4j, bit bucket, JIRA, Maven,ecoreframework,java1.8,git,,microservices city,devops,mockit,junit,devops |

**PROJECT# 2**

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| **Project Title** | IVR Automachine SelfServices |
| **Client** | HomeServe PLC , Walsall United Kingdom. |
| **Duration** | **dec 2018 to till date** |
| **Team Size** | **3** |
| **Role** | **developer** |
| **Project Description** | Interactive voice response (IVR) is a technology that allows a computer to interact with humans through the use of voice and DTMF tones input via a keypad. In telecommunications, IVR allows customers to interact with a company’s host system via a telephone keypad or by speech recognition, after which services can be inquired about through the IVR dialogue. IVR systems can respond with pre-recorded or dynamically generated audio to further direct users on how to proceed. IVR systems deployed in the network are sized to handle large call volumes and also used for outbound calling, as IVR systems are more intelligent than many predictive dialer systems  IVR systems can be used for to book a services ,payment transations,cancle services ,create claim, checking cliam with policy ,cancel claim,assined engineer for particular services like electric,plumbing,draning etc......  with out human interaction to feach the responces to end user , onces the services is booked it will get responces as message queue and emails |
| **Roles/Responsibilities** | * Played key role in the **High-level** designed for the implementation of this application. * Daily attending Stand up call for sprint realeses * Creating a Webservices for Ivr application. * creating client application for Ensura,oracleFinacial and pop-serve   webservices and sending data to IVR application.   * Creating a Webservices for Ivr application. * Involved in **Processing Layer** to implement Business Logic and Fetch the Json data and Xml data from Remote Webservices systems. * Doing functional testing for restful and soap based webservices using Postman and soap ui tool**.** |
| **Environment** | RestFul Webservices,Soap Webservices,Spring Ioc, log4j, git, Maven,postman,soap ui tools, Apache camel |

**PROJECT# 3**

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| **Project Title** | NWMH\_HEALTH\_CARE |
| **Client** | Northwestern Memorial Hospital ,Chicago. |
| **Duration** | **Mar 2017 to Aug 2018** |
| **Team Size** | **4** |
| **Role** | **Developer** |
| **Project Description** | **Health care management system** includes registration of patients, storing their details into the system, and also computerized billing in the pharmacy, and labs. The software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. It includes a search facility to know the current status of each room. User can search availability of a doctor and the details of a patient using the id.  Hospital Management System is designed for multispeciality hospitals, to cover a wide range of hospital administration and management processes. It is an integrated end-to-end Hospital Management System that provides relevant information across the hospital to support effective decision making for patient care, hospital administration and critical financial accounting, in a seamless flow.  Hospital Management System is a software product suite designed to improve the quality and management of hospital management in the areas of clinical process analysis and activity-based costing. Hospital Management System enables you to develop your organization and improve its effectiveness and quality of work. Managing the key processes efficiently is critical to the success of the hospital helps to manage processes. |
| **Roles/Responsibilities** | * Involved with business team while fetching requirements and analysis. * Involved in **DAO Layer** to implement Persistence logic using ORM frame * Involved in **Processing Layer** to implement Business Logic   **involved in Controller layer,involved in validations.** |
| **Environment** | Hibernate,oracel ,Spring MVC, HTML, CSS,java script,log4j, SVN, Maven. |