**Appusamy K**

**+91 9884827820**

**Experience Summary:**

* **Around 7+ years of experience** in analysis, design, development of software application using **Java/J2EE Technologies.**
* Extensive working knowledge in **Java, Spring, Struts** and **Hibernate 3.0 frameworks**.
* Good working experience in **Oracle**.
* Experience in configuring the **GIT and SVN** source repositories.
* Good experience in **RESTful Web Service** using spring.
* Proficient and have hands-on experience in **Waterfall and Agile** Methodologies.
* Industry experience involves **Healthcare and Banking.**
* Taken independent ownership of modules and worked on requirements, analysis, coding, testing and postproduction activities.
* Strong analytical, programming and communication skills and flexible enough to learn and adapt to new technologies.

**Skills and Expertise:**

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| Technologies / Frameworks / Libraries | Java, Spring, Hibernate, Struts. |
| Development Tools | Eclipse, RAD and STS. |
| Languages | Java and Oracle |
| Application/Web Server | Apache Tomcat 7.x, Web sphere, Web Logic |
| Project Build Tools | Maven, Ant |
| Soft Skills | Good Communication, Punctuality and Self-Learner. |

**Relevant Project Experience:**

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| Project | **HIPPA Application** |
| Client | **Anthem** |
| Role | Sr.Developer |
| Duration | March 20018 to Till date |
| Team Size | 3 |
| Environment | JAVA 8, Spring MVC, Spring JDBC, Web Service, Eclipse SDE, GitHub, Web sphere |
| Operating System | Windows |
| Methodology | Agile |

**Description:**

SOA Enterprise Services - HIPAA 27x App, is the middle tier group which is responsible for providing service and support to all IT applications within Anthem requiring connectivity to core legacy systems for extracting real time Eligibility, Claims information (270/276/278 HIPAA transactions) and other non- HIPAA transactions. Legacy systems such as GS-STAR, FEP, SEVA and FACETS™, etc were integrated with Enterprise integration service systems to provide information to front end portals.

**Role and Responsibilities:**

* Involved in gathering requirements from onsite and took responsibilities for deliverables on Time from Offshore team.
* Analyze, development and Testing for Quarterly release items on new requirement, enhancements in HIPAA Application
* Responsible for create a stub classes for the application.
* Developed the 270 ,276 and 278 transaction related Stories
* Develop services using Spring and RESTful web services
* Responsible for tested the application using Junit, integration test cases.

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| Project | **VHUB** |
| Client | **AETNA International** |
| Role | Sr.Developer |
| Duration | August 2017 to March 20018 |
| Team Size | 8 |
| Environment | JAVA 8, Spring MVC, Spring JDBC, Web Service, STS, GitHub, Apache Tomcat |
| Operating System | Windows |
| Methodology | Agile |

**Description:**

Aetna offers health care, dental, pharmacy, group life, disability, and long-term care insurance and employee benefits, primarily through employer-paid (fully or partly) insurance and benefit programs, and through [Medicare](https://en.wikipedia.org/wiki/Medicare_(United_States)). Aetna medical management process the customers tracking the insurance policies and the benefits programs. In this project we update the contact information and add text preference. Aetna International Vhub middleware will be core component of the platform which will expose the core business functionalities. It will communicate other APIs likes member portal and PMS.

**Role and Responsibilities:**

* Create Functional Requirement Documents and the Technical Specification.
* Working to Create Service Mapping and Service definition for the application.
* Responsible for create a stub classes for the application.
* Developed the Surgeries and Appointment related Stories (Fetch, Add, Update, Remove)
* Develop services using Spring and RESTful web services
* Responsible for tested the application using Junit, integration test cases.
* Involved in build and deployment process.

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| Project | **JBHUNT(Qualification)** |
| Client | **JBHUNT** |
| Role | Sr.Developer |
| Duration | February 2017 to August 2017 |
| Team Size | 5 |
| Environment | JAVA 8, Spring Boot, JPA Repository, REST Web Service, STS |
| Operating System | Windows |
| Methodology | Waterfall |

**Description:**

J B Hunt is Transportation Logistics Services system, It provides safe and reliable transportation services to a diverse group of customers. It also provides customized freight movement, revenue equipment, labor and systems services that are tailored to meet individual customers' requirements and typically involve long-term contracts. Ability to offer multiple services like Truck, Rail, utilizing our four business segments and a full complement of logistics services through third parties, represents a competitive advantage.

**Role and Responsibilities:**

* Understanding the client requirements by studying functional document, defect description.
* Analyze the functional requirements.
* Interacting with the onsite people and resolving the offshore issues.
* Developed the Inbound and Outbound Capacity Program
* Involved in preparing design documents.
* Participating in regular status meetings.

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| Project | **Probate** |
| Client | **Northern Trust** |
| Role | Senior Software Engineer |
| Duration | August 2015 to December 2016 |
| Team Size | 6 |
| Environment | JAVA, Spring, Jsp, Hibernate, Websphere, Oracle 11g,Eclipse and Apache Ant |
| Operating System | Windows |
| Methodology | Waterfall |

**Description:**

Probate is to provide the business with a system, which forms the core module for administering all Customer Assets and tracking all Customer Liabilities against the credit lines granted at one central location. Probate is expected to be the central system that will provide the business capability to handle and monitor various types of pledge them to credit facilities and get the Information from other related product API. The system will keep a record of the customer portfolio and revalue it at regular intervals using the prevailing market rates of the assets. It will also keep track of the liabilities against the credit line granted.

**Role and Responsibilities:**

* Understanding the client requirements by studying functional document, defect description.
* Analyze the functional requirements.
* Developed the Passport Registration Program
* Interacting with the onsite people and resolving the offshore issues.
* Analyze the code and fixing the issues.
* Involved in designing UI Screens and service layer development.

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| Project | **CLMS** |
| Client | **CITI BANK** |
| Role | Associate Consultant |
| Duration | October 2013- July 2015 |
| Team Size | 5 |
| Environment | JAVA, Spring, Jsp, MyBatis, WebLogic, Oracle 11g,Eclipse and Apache Ant |
| Operating System | Windows |
| Methodology | Waterfall |

**Description:**

CLMS is to provide the business with a system, which forms the core module for administering all Customer Assets and tracking all Customer Liabilities against the credit lines granted at one central location. The system will keep a record of the customer portfolio and revalue it at regular intervals using the prevailing market rates of the assets. It would provide the facility of defining hierarchical corporate structure for corporate customers and setting credit lines at various levels in the hierarchy. It will also keep track of the liabilities against the credit line granted. Application covers 360 Degree view of all Customer Liabilities & Assets from Liability Master Setup Credit Limit Setup, Linkage of Secure Credit Lines to the Assets/Collaterals of the Customer, Account Linkage to Credit Lines, Audit Trail, Single Step Line Creation.

**Role and Responsibilities:**

* Understanding the client requirements by studying functional document, defect description.
* Analyze the functional requirements.
* Developed the Single Step Line Creation and modification
* Analyze the code and fixing the issues.
* Involved in writing Junit, Integration.

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| Project | **UAEDDS** |
| Client | **NATIONAL BANK OF ABUDHABI** |
| Role | Associate Consultant |
| Duration | October 2012 to October 2013 |
| Team Size | 4 |
| Environment | JAVA, Struts 1.2, JSP,JDBC, Web sphere, Oracle 10g,Eclipse and Apache Ant |
| Operating System | Windows |
| Methodology | Waterfall |

**Description:**

UAE Direct Debit System (UAEDDS) introduced by Central Bank of the UAE (CBUAE), which intends to enhance the payments systems offered in the country. The main objective of this system is to provide an alternative method of effecting recurring Payment transactions for utility services such as telephone bills, electricity bills, insurance premiums, card payments and loan/finance repayments which would reduce the need for issuing and handling paper instruments. This should lead to improved customer service by the banks / companies / corporations /government departments collecting / receiving the payments. It is a safe and convenient method of making payments and ideally suited for regular payments with fixed or variable amounts.

**Role and Responsibilities:**

* Understanding the client requirements by studying functional document, defect description.
* Analyze the functional requirements.
* Developed the New Modules - Direct Debit Registration, Confirmation, Payment Stop Request.
* Interacting with the onsite people and resolving the offshore issues.
* Involved in Module Enhancement. Fixing the issues which were identified during freeform testing and code review.
* Involved in developing service layer and DAO layer for all the services.

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| Project | **Portal** |
| Client | **RESERVE BANK OF INDIA** |
| Role | Associate Consultant |
| Duration | January 2011 to October2012 |
| Team Size | 8 |
| Environment | JAVA, Struts 1.2, JSP,JDBC ,JBoss, Oracle 10g, Eclipse, Toad and Jasper Report |
| Operating System | Windows |
| Methodology | Waterfall |

**Description:**

RBI Portal allows customers (Banks, Government and Public) to access variety of services in a secured manner. It offers Enquiry, Request and Transaction services and solutions to various customer requirements like Fund Transfer, Online Payments and Transaction Approvals. It also has the non-transactional features like Online Statements, DD Request, CHQBK Request, Auctions, OLTAS Online Payment, Customer Group Balance. Portal has a dependency over the core banking and interface systems to perform the services offered. Portal enables to use both internet and mobile banking applications hence it is termed as POMO.

**Role and Responsibilities:**

* Understanding the client requirements by studying functional document, defect description.
* Analyze the functional requirements.
* Developed the corporate customer registration program
* Interacting with the onsite people and resolving the offshore issues.
* Involved in Homepages, Web Reports development using Struts.
* Involved in Code quality improvement, and code refactoring to align with standards.
* Involved in build and deploy.