CURRICULAM VITAE

 **AJAY KUMAR DUBASH**

 **Email:**ajayesb@gmail.com

 **(JAVA/ J2EE Developer)**

 **Mobile: +91-9100338400**

****

**PROFESSIONAL SUMMARY:**

* Over 4 years competitive work experience in Software Design, Development and Implementation of Enterprise applications using Java, J2EE technologies with strong Object-Oriented Programming skills.
* Extensive knowledge in working with J2EE technologies such as Servlets, JSP, JDBC, JNDI and Java Beans.
* Working for last two years on Enterprise integration projects involving Mule ESB, Spring Integration API and Enterprise Integration patterns.
* Exposure to Mule Any point Platform components (Any point Studio, Any point API Designer, Any point API Manager, Any point Connectors, Any point API Portal).
* Exposed Web Service i.e. SOAP/REST end points using Mule Soft Integration platform.
* Exposed Soap Web Service as SOAP OVER HTTP and SOAP OVER JMS endpoints using Mule Soft Integration platform.
* Implemented complex logic transformations using data weave transformer in Mule ESB.
* Recognized as a creative and practical problem handler.
* Expertise in various open source frameworks like Spring and Hibernate.
* Expertise in deploying enterprise applications on Web /Application servers like IBM WebSphere and Apache Tomcat.
* Expertise in implementing IOC and DI features in various aspects of Spring Framework (Core, Web, JDBC, MVC and DAO).
* Strong Experience in implementing Service Oriented Architectures SOA and XML technologies such as XML, DTD, XSD, XSL, XSLT (DOM, SAX), and JAX.
* Experience building SOA implementation SOAP and WOA implementation RESTful based web services.
* Extensive development experience on different IDE's like RSA 9.1, STS, Eclipse, and Any point Studio.
* Extensive experience in implementation of the version control software's SVN, GIT and Bitbucket.
* Experience in Web Services Technologies like SOAP, WSDL, WSRR, and Service Oriented Architecture SOA.
* Good working knowledge in extreme programming tools like Maven, Log4j, JUnit and Munit.
* Having knowledge on working with scripting languages like JavaScript, Groovy and jQuery.
* Designed and coded application components in an Agile Environment, Behaviour Driven Development (BDD).
* Excellent communication skills, interpersonal skills, leadership skills, self-motivated, quick learner and a prudent developer with strong problem-solving skills.
* Ability to learn and use new technologies in less time, solid communicator with exceptional team-building skills.

**TECHNICAL SUMMARY:**

|  |  |
| --- | --- |
| **Languages** | Java/J2EE, SQL, HTML 5.1, JavaScript, XML, XSL, XSLT, Groovy. |
| **J2EE Standards** | JDBC, JNDI. |
| **Enterprise service bus** | MuleSoft ESB, RabbitMQ server, ActiveMQ server, AmazonMQ. |
| **Web Technologies** | JSP, Servlet, JAX-RPC, JAX­WS, AXIS2, REST (JAX­RS), Jason, SOA, WOA, SOAP. |
| **Databases** | Oracle, MySQL, PostgreSQL, DB2, SFDC. |
| **IDE’S** | RSA, STS,Mule Anypoint studio, Eclipse. |
| **Web/App Servers** | WebSphere Application Server, Apache Tomcat. |
| **Frameworks** | Spring, Apache CXF, Hibernate. |
| **Test Automation** | Serenity, Selenium. |
| **Operating Systems** | Windows.  |
| **SCM** | GIT, SVN, Bitbucket. |
| **Tools/Utilities** | Log4j, JUnit, Munit, RIT, SOAP­UI, Postman, SwaggerUI, Maven. |
| **Methodologies** | Agile (Scrum, BDD) |

**EDUCATION:**

* Bachelor of Technology from JNT University in the year 2014, Hyderabad, INDIA.

**WORK EXPERIENCE:**

* Working as Software engineer with Wilco Source Pvt Ltdfrom August 2020 to till date.
* Worked with TEK Systems Global Services from September 2019 to July 2020.
* Worked with Value Momentum Pvt Ltd from November 2018 to July 2019.
* Worked with HTC Global Services Pvt Ltd from November 2016 to September 2018.

**PROJECT:**

**Project-1**

**Title  : Patient Connect**

**Project Synopsis:**  Patient Connect is a cloud-based, scalable platform built on Salesforce that enables Life Sciences organizations to provide effective patient support and personalized patient engagement across multi-channel digital channels. Patient Connect™ offers a holistic patient support and engagement model consisting of engagement tools and programs that bolster patients, healthcare providers, and other care stakeholders. Patient Connect™ empowers Life Science organizations to put patients at the center of the Health Care Ecosystem to enable adherence and create meaningful care coordination experiences for each patient’s full care network.

**Roles & Responsibilities:**

* Involved in requirements gathering session to understand the project requirements. Analysis the specifications provided by the client SR’s and Enhancements.
* Participated in daily Scrum calls and onsite calls to provide our day to day status.
* Used spring core for dependency injection (DI)/Inversion of control (IOC) and Spring MVC model.
* Implemented SOAP web services using Apache CXF Framework.
* Implemented REST server-side service using Spring Framework
* Worked on Mule Any point platform to design and develop SOAP and REST APIs
* Exposed Soap Web Service as SOAP OVER HTTP and SOAP OVER JMS endpoints using Mule Soft Integration platform.
* Implemented Orchestration layer using file, http, database, AMQP, Salesforce, JMS connectors from Mule ESB.
* Transformation logic has been leveraged by data weave transformation component i.e. transformation like JSON, XML, JAVA, CSV.
* Consumed SOAP web services using Web service consumer component of Mule.
* Has worked with cloud hub and On Premises for deployment activities.
* Developed Mule (publish and subscribe) flows with RabbitMQ, ActiveMQ & AmazonMQ.
* Strong knowledge and hands on experience in documenting and designing RESTful API’s as per RAML specification.
* Configured Service Virtualization program across multiple components and ensure provide virtual environments as per the project needs.
* Developed and executed BDD scripts for acceptance testing using core java with the help of serenity Framework.
* Involved in analysing the issues and later on fixing them by working with other teams if it’s required.
* Worked on Agile, SCRUM development methodology and built the application with Behaviour Driven Development (BDD).

**Project-2:**

**Title  : Allegis Recruiter Workspace**

**Project Synopsis:**  **Allegis Recruiter Workspace** Project aims to enhance the payment applications of Payment and Financial domains of AllegisGroup. As part of this project all the payment applications will be added with additional processing capabilities. All the impacted applications will be distributed among Agile teams. Each team is responsible for implementing the design changes to their assigned components.

**Roles & Responsibilities:**

* Interacted with clients, involved in the requirements gathering and understood the project requirements.
* Developed Mule Batch Jobs to load the data from Mysql to Salesforce.
* Developed Mule applications using various components like File connector, Transformer, Database, Salesforce connector, Error handling, choice, etc.
* Performed unit testing of Mule applications
* Provided post-production support and resolved the issues.

**Project-3**

**Title : “SAMS"**

**Project Synopsis:** SAMS application is an internal web application used to track the license criteria of Agents authorized to sell insurance products. It is a migration project where the legacy application SITS(Securities Information Tracking System) was not user friendly to track the upcoming changes prescribed by FINRA. So, to accommodate all the licensing tracking information to store and retrieve through a common application was needed. This application also provides a view to the individuals related to their Branch Office details including the approval date, Status and regulatory information

**Roles & Responsibilities:**

* Analysis of the specifications provided by the design team
* Played key role in Integration, Verification and Validation using Spring Web MVC
* Played an active role in developing JSP, implementing business logic.
* Worked on Mule Any point platform to design and develop SOAP and REST APIs
* Played an active role in the coding of Teacher module
* Participated active role in bug fixing and testing the application

**Project-4**

**Title : “Integrated Customer Platform”**

**Project Synopsis:** **ICP** Tool is an internal application aims to run Mainframe jobs. Users need not login to mainframe environment in order to run jobs. One can access the application and can perform all the activities to run the job. This involves preparing the JCL, bind the modules, select the environment to run the application and select the desired datasets etc.This tool has 3 major modules as follows.

1. **Dashboard:** This allows users to perform core functionalities like Environment Setup, Build, Execution, Reset, Perform Binds, Component Validation, Compare Execution, Reset, Bypass, Resubmit.
2. **Batch Network Designer:** This will allow users to design the network graph for batch flows. This information will be stored in Couch DB. When user wants to execute it, information will be passed to main frame using secure FTP connection which is built on Java platform.
3. **Batch Admin:** This is an admin module for the application through which users can add, modify, delete the data such as GDG, DB2 modules, flows and jobs, Regional flows.

**Roles & Responsibilities:**

* Understand the Design Models which are provided by design team.
* Actively involved in requirement gathering and analysis discussions
* Participated in requirement reviews and prepared wireframes
* Prepared CSD-Component Specification, CDD-Consolidated Design Documents
* Played key role in Integration, Verification and Validation
* Played an active role in developing JSP, implementing business logic, providing business validations and Server-side Validations.
* Providing validations using Validation Framework.
* Responsible for timely, defect-free deliverables within the estimated project cost.
* Involved in Development, Testing – Unit testing & Integration testing.
* Prepared documentation on code implementation and functional understanding for future use.

**Declaration**

I hereby declare that the given herein are true to the best of my knowledge and belief.

AJAY KUMAR DUBASH