



## PATTABI KUBENDIRAN

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### PROFESSIONAL SUMMARY

- Having 12+ years of full time experience in Software Development using Angular, Java and J2EE
- Good knowledge and experience in planning and execution of software development life cycle: Requirement study, Analysis, Implementation, Documenting, Testing and Maintenance.
- Good team player, flexibility in working with teams.

### CORE COMPETENCIES

<b>Technologies</b>	: Java, Scala, Spring boot, Hibernate, Openshift, Angular 8
<b>Cloud Platform</b>	: Docker and Kubernetes
<b>XML Technologies</b>	: XML, Web Services
<b>IDE</b>	: Eclipse, Net Beans
<b>Database</b>	: IBM DB2 and Oracle 10g
<b>Integration</b>	: WebMethods Integration Server and Designer.
<b>Operating System</b>	: Windows, Linux

### PROFESSIONAL EXPERIENCE

- DHL Information Services ( India ) LLP, Chennai, India – From Apr 2021.
- DHL-Asia-Pacific-IT-Services, Cyber Jaya, Malaysia – Jan 2015 – Mar 2021.
- HeiTech Padu Berhad, Cyber Jaya, Malaysia – Feb 2012 to Dec 2014.
- MEPS (Malaysian Electronic Payment System), Malaysia – Jan 2011 to Jan 2012.
- RSK Corp, Chennai, India – Jan 2010 to Oct 2010.

### MAJOR ASSIGNMENTS

#### BEMS

**Client** : DHL Express, Europe.

**Technologies** : Angular 8, Spring boot, Hibernate, WinSCP, putty, Soap UI, eclipse, Oracle, Openshift, Altova XML Spy.

**Role** :

- ✓ Code Development using Angular and Spring boot.
- ✓ deployed the codes into openshift container using Jenkins.
- ✓ Unit Testing and Support for SIT, UAT, PST, TAT, RTP, Hyper Care and Production Issue.

**Description :**

Business events management system is the centralized portal to request for the new events, modify existing event combinations and remove unused events. It also provides reports section to view the list of the changes based on various filter conditions. It has the workflow once request has been created it will be routed to administrator. He will validate and approve the corresponding changes. Then system will generate SQL files for the corresponding changes. Support team then will execute the SQL statements into production database.

**Shipment Manifest v3**

**Client :** DHL Express, Europe.

**Technologies :** WebMethods IS, Designer, Console, BPM, WinSCP, putty, Soap UI, eclipse, Oracle, Altova XML Spy and Beyond Compare.

**Role :**

- ✓ Understand system requirements and match with Software development document.
- ✓ Code Development using Java and WebMethods.
- ✓ Unit Testing and Support for SIT, UAT, PST, TAT, RTP, Hyper Care and Production Issue.

**Description :**

This service will be used while creating the shipment, it will validate the following fields and populate the value based on the input if the field is empty. Shipment Identifier (AirWayBill Number), Piece Identifier, Route code, Origin Facility code, Destination facility code and apply transliteration on shipment description and address details. Finally convert XML message into APID Genesis 521 file and route to ftp server for downstream applications. Various business logics coded based on different clients requirements.

**Communication Management v2**

**Client :** DHL Express, Europe.

**Technologies :** WebMethods IS, wm's Designer, wm's Console, WinSCP, putty, Soap UI, eclipse, Oracle, Altova XML Spy and Beyond Compare.

**Role :**

- ✓ Understand system requirements and match with Software development document.
- ✓ Code Development using Java and WebMethods.
- ✓ Unit Testing and Support for SIT, UAT, PST, TAT, RTP, Hyper Care and Production Issue.

**Description :**

Communication Management v2 service used to send SMS and Email notification to the customers for shipment pick up, shipment status and delivery. To send the SMS all over the globe we have used and integrated with third party service provider called Link Mobility. Service will send Xml message to Link Mobility with all required details. Link Mobility will take care and ensure message sent and delivered to the customers.

## IdentifierListGet v3

**Client** : DHL Express, Europe.

**Technologies** : WebMethods IS, wm's Designer, wm's Console, WinSCP, putty, Soap UI, eclipse, Oracle, Altova XML Spy and Beyond Compare.

**Role** :

- ✓ Understand system requirements and match with Software development document.
- ✓ Code Development using Java and WebMethods.
- ✓ Unit Testing and Support for SIT, UAT, PST, TAT, RTP, Hyper Care and Production Issue.

**Description** :

DHL Identifier Management System (DIMS) is the single point of system to provide Ship Id, Piece Id and Handling Unit Id to all DHL applications and clients. Basically it always returns ranges with beginning and ending numbers for Ids. But there are some situations clients always need individual Ids rather than ranges. So IdentifierListGet service fulfil such scenarios it always returns individual Ids to clients. Internally IdentifierListGet service calls DIMS for Ids and stored in the database. Whenever client calls this service it serves Ids from local database in this case number of calls to DIMS reduced and client will get individual Ids all the time.

## MySIKAP

**Client** : Ministry of Road and Transport Department Malaysia (JPJ). (HeiTech Padu)

**Description** :

MySIKAP is the transformation of the Department's main support system 'SIKAP' that has 20 years realizing the online delivery of services specific to the Department's core services. MySIKAP transformation is evident when the delivery of Department's services can be implemented online in real-time through the upgrading of more stable, sustainable and safe ICT infrastructure. MySIKAP comprises 4 core service applications and 18 supporting applications developed to enhance the efficiency and the quality of delivering world-class services to Department's clients. MySIKAP provides centralised information that strengthen the Department's analysis, monitoring, future planning, information sharing and management in making more integrated and accurate important decisions. In addition, MySIKAP is not only a system that will simplify and speeds up work processes and service delivery, but it also will emphasise the Department staff's productivity and service quality as it's the priority in providing more efficient and successful service.

**Technologies** : IBM's ZK Framework, RAD 8.0.2, Web Sphere 7.0, DB2, Ejb 3.0, JMS, MQ Serious, Hibernate, Cobol, CICS, Mainframe, Jasper Reports and Web Services .

**Role:**

- ✓ Requirements Analysis.
- ✓ Coding Development.
- ✓ Merge to production workspace.
- ✓ Send files to deployment.
- ✓ Testing and Maintenance.

## **Ebikko 2.0 – Enterprise Content Management.**

**Client** : MEPS (Malaysian Electronic Payment System)

**Description** :

Enterprise Content Management (ECM) is the strategies, methods and tools used to capture, manage, store, preserve, and deliver content and documents related to organizational processes. ECM covers the management of information within the entire scope of an enterprise whether that information is in the form of a paper document, an electronic file, a database print stream, or even an email.

**Technologies** : Java, Servlets, JSP, Ext JS 3.0, Json, Tomcat 6.0, MySQL Server 5.1 and Windows 7.

### **Role:**

- ✓ Requirements Analysis.
- ✓ Coding Development.
- ✓ Unit Testing.

## **Cisco-Nokia Rosettanet B2B Integration Project**

**Client** : TNT (RSK Corp)

**Description** :

This project is a B2B integration project for connecting trading partners (Cisco and Nokia) with TNT, replacing SeeBurger product with iWay Software. Cisco and Nokia send Rosettanet PIP messages to TNT over http protocol on a secure channel. TNT should process the information, store it for internal purpose and send Auto and Technical acknowledgements to Trading Partners when required. Different mapping rules and business rules need to be applied for the incoming messages before handing over the messages to TNT. Mapping is required because of difference in file formats of trading partners and TNT. Generic trading partner configuration is done by making use of iWay Trading Partner Manager web console. Error handling, Monitoring, Reporting and Alerting is done by making use of Business Activity Monitoring website provided by iWay.

**Technologies** : Windows 7, Linux, JDK 1.6, Eclipse IDE, Altova XML Spy, iWay 6.0.1, iWay BAM, iWay TPM, Oracle10g, TOAD, DB Visualizer, IBM MQ and MQ Visual Edit.

### **Role:**

- ✓ Mapping Development.
- ✓ Updation of specifications based on mapping reports.
- ✓ Writing custom functions.
- ✓ Exploring web service related features of iWay Designer.
- ✓ Generation of reports using Designer and Schedule Channels.
- ✓ Unit Testing & System Testing.

- ✓ Master of Computer Application from Urumu DhanaLakshmi College, Bharathidasan University.
- ✓ Sun Certified Java Programmer on Java 1.4.
- ✓ Attended WebMethods Integration workshop from SoftwareAG.
- ✓ Attended WebMethods Advanced Integration workshop from SoftwareAG.
- ✓ Attended WebMethods BPM workshop from SoftwareAG.
- ✓ Attended PST boot camp workshop to execute PST.

#### **PERSONAL DETAILS**

Father Name	: R. Kubendiran
Mother's Name	: K. Rajeshwari
Date of Birth	: 26 - 08 - 1983
Nationality	: Indian
Marital Status	: Married
Address	: 2A /22 – West Devadhanam, Town station road, Trichy -620002.