#### **DHANRAJ G**

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## **Senior IT Developer**

### **Career Objectives:**

Searching for a challenging career in Application Integration, where I put my work experience to ensure the growth of the organization and in the process of adding value to self.

### **Experience Summary:**

- Self-motivated individual with 11 years of experience in WebMethods Development Integration
   (EAI), SOA, BPM, Business Rules, B2B, Java, Linux.
- Having experience in a Project starting from Project piloting till the Production support in multiple roles with Agile.
- Have done setup and configurations for most of the WebMethods components
- Received multiple awards from the organizations and several appreciation letters from the employers and the clients.
- Highly analytical and able to independently handle the critical components.
- Quick learner/understanding of new technologies whenever Project demands.

## **Technical Skill Set:**

Programming Skills : Java

o Database : Oracle, PL/SQL.

EAI tools : WebMethods (ESB, TN, BPM, Business Rules, API Gateway, ABE, UM, Broker, DMZ (Enterprise Gateway), WmTestSuite, Deployer, CentraSite, Mediator, Command Central, MashZone, Optimize, Terracotta Clustering, Webservice (SOAP/REST), Insight) – Versions (6.5, 7.1, 8.2, 9.5, 9.8, 9.12, 10.5 & 10.11) – Complete provisioning and upgrades (9.12 > 10.11)

Others : SOA, SSL/TLS, Jenkins CI/CD, Subversion, GIT, Linux, Excel Macros,
 Angular, Docker

## **Independent Courses / Certifications / Awards:**

- Accenture Team award from Technology UKI AS FS Recognition on August 2017
- Accenture ACE Award for the contribution to the success of SOA Market Reform Project on
   FY16 Quarter 2
- Acquired IBM SOA Fundamentals [2008] Certification on 2013
- TCS ILP (Initial Learning Program) Kudos Award on 2012

- Acquired ORACLE Certified Professional Java SE Programmer 6 on 2011
- Completed Java/J2EE in SRM InfoTech on 2007
- Completed HDCA (C, C++, JavaScript, and HTML) in CSC Computer education on 2005

### **Qualifications:**

Examination	Discipline/ Specialization	School / College	Board / University	Year of Passing	% or CGPA
Master of Technology	Software Systems	Birla Institute of Technology (WILP) – Distance Education	BITS Pilani	2015	7.3
Bachelor of Engineering	Computer Science and Engineering	Vel Multi Tech Dr Rangarajan Dr Sakunthala Engineering College, Chennai	Anna University	2011	73.71
HSC	Computer Science	AKT Academy MHSS, Kallakurichi.	State Board	2007	87.41
SSLC	SSLC	AKT Memorial High School, Kallakurichi.	State Board	2005	92.80

## **Project Experience**

Project(s) : BPM Project

**Customer**: Saudi Telecom Company (stc)

Company : Proven Consult
Location : Riyadh, Saudi Arabia
Role(s) : Senior IT Developer

**Duration**: March 2018 – Current Date

**Description** : Saudi Telecom Company (STC) is the largest telecom provider in Saudi Arabia.

The BPM Project is to de couple IGate (Internal Employee UI Application) and the business process – where the webMethods supports the business process

orchestration.

This is a new development project implemented from the scratch in

WebMethods (9.12) version.

ESB Project - includes Integration Server & API Gateway for integrating internal

applications in STC.

Environment/Technology: WebMethods (9.12, 10.5, 10.11) - Integration Server, API Gateway, BPM,

Business Rules, Continuous Integration (using Deployer, Subversion, Jenkins, ABE, WmTestSuite for automated unit testing), Universal Messaging, MashZone, Command Central, Webservice (SOAP/REST), Linux, Oracle &

Java.

### **Highlights**

- o Involved in requirement analysis and implementation of new solution from the scratch.
  - Analyzed, implemented, and supported end-to-end life cycle for the implementation of complex services that includes BPM, Business Rules, User Tasks, Integration Server.
  - Involved in the product upgrade from 9.12 to 10.11 and Product Schema Archival
  - o Involved in setting up Dev Ops using Jenkins Pipeline, Unit Test integrated with every deployment, SVN Bit Bucket for the deployments of WebMethods assets (Process Model, IS Package, Business Rules & Tasks). Also automated multiple manual activities using Linux Shell Script along with CI tool.
  - Troubleshooting the environment issues independently and coordinated with SAG Global Support Team to resolve the issues in WebMethods.
  - ESB implementation and used API Gateway for the respective APIs created in Integration Server.
  - Mentoring the juniors for the new skillsets.
  - Attended Agile Transformation Workshop.

Project(s) : SOA | SOA Market Reform – HyperCare | SOA AMSD

**Customer**: United Utilities UK

Company : Accenture

**Location** : Bangalore | UK (October, 2016 to October, 2017)

Role(s) : Designer, Developer & Support

Duration : September 2015 – March 2018

**Description** 

United Utilities is the largest water operator in North Western region of United Kingdom. After Introduction of Open Water Act, all water customers across UK are provided with the facility to switch their water operators easily. United Utilities was required to work on redesigning its systems in-order cater to Open Water Act guideline. As this program was driven by government guidelines, program was following strict timelines which were decided by government body.

Also, legacy interfaces (webMethods 8.0) was migrated to webMethods 9.8 with the adoption of SOA principles – where all the interfaces are recreated from the scratch along with the new interfaces.

### **Environment/Technology**

Webmethods (9.8) – Integration Server, Trading Network, BPM, Mediator, Gateway, SSL/TLS, Oracle, Java, Command Central, Optimize, Universal Messaging, CentraSite, WebService (SOAP/REST), SOA, Jenkins, Subversion, Linux.

**Highlights** 

 Involved in analysis, design and implementation of new solution (Market Reform) from the scratch.

- Worked and been a part of architectural discussion for the solutioning of the interfaces using ESB, SOA, BPM, SSL, EG, UM & Trading Network.
- Started from Project piloting phase involved in identifying the deliverables (Framework, Release – Process, HLD/LLD/SSD templates, Developer Guidelines etc) and fully/partly created.
- o Instrumental in creating/process for devops approach using Subversion, deployment, Unit testing.
- Provisioned most of the webMethods components(ESB, TN, MWS, EG, SSL, Optimize, CentraSite, Command Central, Insight, Mediator etc) and done configuration in Linux platform.
- Onshore Lead (Oct, 2016 to Sep, 2017) for SOA Market Reform involved in requirement analysis (with Architects & Business Analyst), efforts estimation, implementation, Production release/cutover plan, MR Scoping, SOA BAU/Infrastructure support.
- Created many utility/automation/innovation tools (Production Interface execution report, Reference Data Generator, CMOS Simulator, Unit Test Tool, Deployment, ChatBot etc)

#### **Achievements**

Received many awards (ACE Award, Accenture Technology UKI – Team award) and several appreciations from the organization and the client.

Project : GGO Customer Connect MDM WebM

**Customer**: General Electric (GE), US

Company : IGATE

**Location** : Bangalore (Offshore)

Role : Developer

**Duration**: April 2014 – August 2015

**Description** : GE is building the world by providing capital, expertise and infrastructure for a

global economy. GE build appliances, lighting, power systems and other products that help millions of homes, offices, factories and retail facilities

around the world work better.

This project involves interaction with various interfaces like MDM (Master Data Management), SFDC etc. This integration is done via webMethods.

 WebMethods is used as a interface between two applications, which are MDM and SFDC.

 Web Service, JDBC Adapter, JMS Trigger and SFDC Adapters are used for interfacing between MDM and SFDC.

**Environment/Technology**: Webmethods (7.1) – Integration Server, Broker, Adapters (JDBC & JMS),

MWS, SFDC, Oracle 10g.

### **Highlights**

- o Requirement analysis and High/Low Level Design preparation for the
  - customer Requirements and followed Agile Methodology.
  - Solution implementation by the creation of Flow services, Web services,
     JMS Triggers, SFDC Adapters, webMethods Trigger etc.
  - Support during UAT Testing.

**Project** : Evolution Project

Customer : Vodafone UK (previously Cable & Wireless Worldwide Plc)

Company : Tata Consultancy Service

**Location** : Chennai (Offshore)

Role : Developer

**Duration**: March 2012 – April 2014

Description : Vodafone is providing Wholesale Access Delivery (WAD) for its reseller partners

to build successful and growing businesses on highly competitive voice

offerings.

The list of customer offering includes (i) Voice, (ii) Connectivity, (iii) Contact Centre Solutions covering both inbound and outbound call management, (iv) Internet Services, (v) IP Based Applications

This project involves interaction with various interfaces like Vigilize, SSBS, Inventory, ASAP, OSM etc. This integration is done via webMethods.

- The solution will provide a portal and a B2B service for the wholesale customer. The customer can raise the end user's request for service as an order through either of these interfaces.
- The order will be processed and provisioned through various applications in the WAD solution.
- The C&W Portal would also enable the Wholesalers to manage the Assure process.

Environment/Technology : \

Webmethods (6.5 & 8.2) – Integration Server, Broker, Adapters (JDBC & JMS),

Trading Network, Oracle 10g

**Highlights** 

 $\circ$   $\,\,$  Requirement analysis and Low-Level Design preparation for the CRs  $\,$ 

or Components assigned.

java services, triggers, schedulers etc.

o Support during SIT Testing.

Support during Sri Testing

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Achievements : Received On the spot awards five times and awarded KUDOS during

professional Training

# **Career Profile:**

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Duration Organization Designation	
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March 2018 - Till Date	Proven Consult, Saudi Arabia	Senior IT Developer
September 2015 – March 2018	Accenture	Application Development Senior Analyst
October 2016 – September 2017	Accenture UK (Onshore)	Application Development Senior Analyst
April2014 – August 2015	IGATE Global Solutions Ltd.	Senior Software Engineer
December 2011 – April 2014	Tata Consultancy Services	Systems Engineer

## **Personal Details:**

Father's Name : Gopal R Sex : Male

Date of Birth : 25-06-1989

E Mail : <a href="mailto:dhanraj25061989@gmail.com">dhanraj25061989@gmail.com</a>

Permanent Address : No: 185A, SID CO Street, Kallakurichi – 606202, TN, India.

Nationality : Indian
Marital Status : Married

Mobile : +966-539091592/+91-9739002773

# **Declaration**

I, DHANRAJ.G do hereby confirm that the information given above is true to the best of my knowledge.

Place: Riyadh, Saudi Arabia

Date: [DHANRAJ G]