Mohammad **Metwally**

3304, Sheikh Zayed Road, • Dubai, UAE

The Villas residency, Al Nakheel,• RAK, UAE

**CELL** (+971) 582977502 • **Work** (+968) 92687983 • **E-MAIL** [mohammad.metwally@gmail.com](mailto:mohammad.metwally@gmail.com)

<http://mmetwally.com> <https://eg.linkedin.com/in/mohammadmetwally>



PROFILE A Highly-skilled software development professional bringing more than 12 years in software architect, design, leading, development and integration.



EDUCATION **Bachelor of Engineering**

Cairo University, Egypt

Graduated 2005



SKILLS

|  |  |
| --- | --- |
| **Java technology** | J2SE (10+ years), J2EE (10+), JMF (4+), JDBC (10+), JMS (4+) |
| **Java Frameworks** | Spring (6+), Spring MVC (3+), Spring WebFlow (2+), Apache Cocoon (8+), Lucene (2+) |
| **ORM** | Apache iBatis (10+), Apache MyBatis (10+) & Hibernate (4+) |
| **Integration Frameworks** | Apache Camel (3+), Apache CXF (3+), Apache AXIS (8+), JBoss fuse (3+), JDrools (3+), JBPM (2+), IBM Integration Bus (1+), IBM MQ (1+), WS (REST/SOAP) (10+), Netty (3+), MINA (4+) |
| **Web  Technology** | HTML, XML, XSLT, JavaScript, JQuery, EXTJS, CSS, bootstrap. |
| **Database** | Oracle (6+), MySQL (10+), Microsoft SQL (3+)  IDE: Eclipse (4+), NetBeans (10+) , JBoss developer (2+), Intellij (2+), Blockchain (1) |
| **Web Servers** | Tomcat (9+), IBM WebSphere (2+), Nginx (4+) , Pound (4+), HAproxy (4+) |
| **Source Control** | SVN (10+), GIT (1+), VSS (3+) |
| **IDE/Build Tools** | Maven (6+), ANT (6+), Eclipse (4+), NetBeans (10+) , JBoss developer (2+), Intellij (2+) |
| **Operating systems** | Linux (10+), UNIX (2+), Windows |
| **Technical Design** | Design Patterns (GoF) (8+) , TMForum (2+), SOA (8+), MVC (8+), EIP (4+), TOGAF (1), SCRUM (1) |



EXPERIENCE

**Solution Architect May, 2017 - Present**

**Trianz**

* Work on the integration system analysis and architecture.
* Prepare the technical proposed solution for all the integration solutions.
* Working on the pre-sales activities to prepare and present technical proposals.

**Solution Architect / integration engineer Nov, 2014 – May, 2017**

**Huawei**

* System analysis and architect the BSS integration & order management solutions
* Prepare the RFP, technical PS, HLD & LLD for all the integration solutions
* Develop the required software integration solutions for network operators (e.g. CRM integration with network elements (provisioning), CRM integration with IN, CBS, network elements -...etc.)
* Implement and deploy the integration solution- operate on the live integration project as a 3rd level support.

**Software Development Team leader, 09/2007 – 11/2014**

**ARPU+ an Orascom Telecom Group**

* Architect, Lead, develop, deliver & operate on Content & VAS workflow Automation platform
* Architect, Lead, develop, deliver & operate on online designing tool for Mobile internet products that works with more than 12 Network operators around the globe
* Architect, Lead, develop, deliver & operate on Online Mobile Payment solution with a direct integration with over than 25 different operators around Middle EAST
* Manage technical life cycle of all the Mobile internet telecom service from design & architecture - development - UAT – operations.

**Java Developer, 03/2007 – 09/2007**

**ISource Global**

* Develop a set of java (web & desktop) end customer applications e.g. FedEx Egypt web portal / P&G training system

**Java developer, 09/2006 – 03/2007**

**Nordix computer coropration**

* Develop java Online chatting (Text-audio-video) website



Key Projects

* **Viva Kuwait/ SI** Viva Kuwait was looking forward to implement a full Oracle Fusion middleware turnkey solution to remove all the one-to-one integrations and to control all the operator business process and integration flows. Solution will manage the integration between CRM, Conversion billing, IN, Network elements, payment gateway & Omani channels. My role as **Pre-sales & Solution** **Architect** was preparing both financial & technical proposal, development/implementation of the required demo, presenting the demo and presentations and preparing the proposed solution architecture. **Technologies:** OSB, Oracle BPM, Oracle BAM, Oracle API Manager, MQ, JMS, Unix, Oracle AQ& Oracle DB.
* **RAK EGA /Government Service Bus** EGA was looking forward to implement an ESB Solution to remove all the one-to-one integrations and to control all the operator business process and integration flows. Solution will manage the integration between Governmental systems (DED, Municipality, EPDA, DMS, HR & Omani channels). My role as **Pre-sales & Solution** **Architect** was preparing both financial & technical proposal, presenting the demo and presentations and preparing the proposed solution architecture. **Technologies:** IIB IBM API Connect, WSRR.
* **Ajman Municipality /Enterprise Service Bus** AM was looking forward to implement an ESB Solution to remove all the one-to-one integrations and to control all the operator business process and integration flows. Solution will manage the integration between Governmental systems & Omani channels. My role as **Pre-sales & Solution** **Architect** was preparing both financial & technical proposal, development/implementation of the required demo, presenting the demo and presentations and preparing the proposed solution architecture. **Technologies:** [IIB, IBM API Connect, WSRR & Microsoft SQL server DB] and [TIBCO business works, TIBCO MASHERY, TIBCO REST Adaptor & Microsoft SQL server]
* **Omantel/ SI** Omantel was looking forward to implement a full IBM middleware turnkey solution to remove all the one-to-one integrations and to control all the operator business process and integration flows. Solution will manage the integration between CRM, Conversion billing, IN, Network elements, payment gateway & Omani channels. My role as **Pre-sales & Solution** **Architect** was preparing both financial & technical proposal, presenting the demo and presentations and preparing the proposed solution architecture. **Technologies:** IIB, IBM BPM, IBM BAM, IBM ODM, IBM API Connect, WSRR, Linux RedHat, MQ, IBM Data Power & Oracle DB.
* **National Bank of Fujairah/ FX Trader** NBFwas looking forward to implement a forex trading system for the treasury team that allows the bank customer, bank sales team, bank traders & platform admin to easily complete the trading life cycle and manage all the customer orders. My role as **Pre-sales & Solution** **Architect** was preparing both financial & technical proposal, development/implementation of the required demo, presenting the demo and presentations and preparing the proposed solution architecture. **Technologies:** JBoss Fuse, Apache Camel, Apache CXF, Netty, JMS, MySQL DB, REST, J2EE, JQuery & myBatis.
* **OmanTel Order Manager Solution / BSS transformation** OmanTel to transform BSS platforms (CRM, Middleware, IN, Billing) to enable effective and customer-centric platforms that highly innovative with much less TTM. My role as **Integration Architect/integration engineer** was involved in designing a BSS Order management solution that orchestrates the integration between all OmanTel systems (captures, decompose, orchestrate, track & fulfill all the BSS orders). Also I was responsible of design & develop the unified policy management, design & develop the Subscriber lifecycle management, Design the unified product & service catalogue, Develop a set of the order management modules like (capture, decomposition, tracking & fault management). **Technologies:** TMFORUM, SOA, JBoss Fuse, Apache Camel, Apache CXF, Spring, JBPM, JDrools, Netty, IIB 9, IBM BPM, IBM ILOG, Linux RedHat, Oracle DB & MyBatis
* **Viva Kuwait BSS Transformation**Viva Kuwait to transform charging & billing BSS platforms into single management platform Huawei CBS. My role as **Integration Architect/integration engineer** was preparing an ESB platform that used for designing and implementing communication between mutually interacting software applications. The platform is based upon automatically reading all the CRM messages and dynamically transforms them to the targeted CBS (conversion-billing system) service. The platform handles a dynamic transformation, composite messages, messages re-sequencing, priority handling...etc. **Technologies:** JBoss Fuse, Apache Camel, Apache CXF, REST, SOAP, Netty, JMS, Oracle AQ, Oracle DB, J2EE, Unix Solaris, JQuery & myBatis.
* **SyriaTel BSS Transformation Online Charging** SyriaTel to transform online Charging (IN) BSS platform to the newest management platform Huawei OCS. My role as **Integration Architect/integration engineer** was preparing an ESB platform that used for designing and implementing communication between mutually interacting software applications. The platform is based upon automatically reading all the CRM/ Provisioning messages and dynamically transforms them to the targeted OCS services. The platform handles a dynamic transformation, composite messages, messages re-sequencing, priority handling...etc. **Technologies:** JBoss Fuse, Apache Camel, Apache CXF, SOAP, Netty, JMS, Oracle AQ, Oracle DB, J2EE, Unix Solaris, JQuery & myBatis.
* **RoboCon (**Content & VAS work flow Automation platform**)** a CMS & Service management platform that turns out to be one of the biggest content & VAS management projects in middle-east to more than **12** network operators, **4** major CPs & **3** B2C content stores. My role as **Technical lead** was to architect, design, lead, develop, & operate platform releases so the platform can handle all the content management workflow starting from content design, publication, service management, device management, recommendation engine, audit trail, analytic. **Technologies:** J2EE, JSF, Maven, Ant, spring web flow, Spring MVC, REST, SOAP, jQuery, IBATIS, Linux Suse/Ubuntu, GWT & MySQL. **Clients:** Orange Egypt, DU UAE, Zain Jordan, Umniah Jordan, Djezzy Algeria, Meditel Morocco, BanglaLink Bangladesh, MobiLink Pakistan, Wind Italy, Wind Canada, MBC KSA, Asa7be Egypt, , Yallakora, YallaBina, Mazika
* **RoboConWAP (**WAP portal solution**)** a mobile internet management platform that allows the customers to design & publish their own mobile internet portals which was easy to manage and highly decreasing the TTM at the time and the project ends to be the main management system for **12+** network operators around the globe. My role as **Technical lead** was to architect, design, lead, develop, & operate platform releases so the platform can handle all the portal cycle using a User Interfaces starting from (Layout management, Handset management, Content Adaptation, Terminal adaptation, Service Delivery, Online charging – Recommendation engine & Dashboards). **Technologies:** J2EE, Maven, jasper report, IBATIS, Linux Suse/Ubuntu, GWT & MySQL. **Clients:** Orange Egypt, DU UAE, Zain Jordan, Umniah Jordan, Djezzy Algeria, Meditel Morocco, BanglaLink Bangladesh, MobiLink Pakistan, Wind Italy, Wind Canada, Yallakora, YallaBina, Mazika
* **TPAY (**Carrier direct billing platform**)** one of the biggest direct carrier billing gateway in ME region with connectivity with 40+ mobile operators. My role as **Technical lead** was to create the platform BE to manage all the mobile operator integration with operators CRM, Billing, IN, SMSC ...etc. & manage EDR analytic. I've been able to involve in integrating with **25+** network operators. **Technologies:** J2EE, Maven, Cryptography and Hashing (RSA- AES – MD5 – SHA1), SOAP, REST, Linux Ubuntu, IBATIS & MySQL.
* **SMS2TV** A platform to allow administrator to receive the end user SMS for approval then queue the SMS to be. Published on a TV channel & the system integrate with TV channels for publication actions. My role as **Technical lead** was to architect, design, lead, develop, & operate platform releases. **Technologies:** J2EE, Maven, SOAP, REST, Apache AXIS, IBATIS, Linux Ubuntu, JQUERY, Ajax & MySQL.
* **Multiplayer Gaming backend** A platform that works as P2P server to manage Mobile APP , desktop games or chat client to communicate with each other with high performance & scalability regardless from their operating system. My role as **Technical lead** was to architect, design, lead, develop, & operate platform releases. **Technologies:** J2EE, Maven, Cryptography and Hashing (RSA- AES – MD5 – SHA1), REST, Apache Mina, JQuery, Ajax, Linux Ubuntu, IBATIS & MySQL.
* **IPCC (Call Center Client) [Avaya - Cisco - Alcatel]** this is a Client platform that can manage the entire Call center agents request and receive all the CTI events. It integrates with different CTI systems like (Avaya - Cisco - Alcatel) and prepares proper UI components to allow customer care Agent to manage all his requests. My role as **integration engineer** was to design and develop the framework backend and frontend. **Technologies:** Java, Spring, Spring MVC, J2EE, JQuery, Ajax & JBoss Servers



Certificates

[](https://www.tmforum.org/training-certification-leaderboard/exams-search/?sf_leaderboard_search%5bindividual%5d=Mohammad+Metwally)

* TOGAF 9.1 Foundation certificate
* Frameworx Foundation level Knowledge certificate
* Business process framework (ETOM) Foundation level Knowledge certificate
* Information framework (SID) Foundation level Knowledge certificate
* Application framework (TAM) Foundation level Knowledge certificate
* The Basic of Blockchain - Udemy



Awards

* Huawei Future Star 2015 (Huawei)
* Viva Kuwait Certificate of Appreciation 2016 (Huawei)
* Innovation Award 2013 (ARPU+)
* Elite Team 2012 (ARPU+)



Languages **Arabic:** Mother tongue **English:** Fluent

**CELL** (+971) 582977502 • **Work** (+968) 92687983 • **E-MAIL** [mohammad.metwally@gmail.com](mailto:mohammad.metwally@gmail.com)