MCD_api_design_associate_badge_030348MCD_Int_API-Associate_035274**Amruta Arun Raut**

**Cognizant Technology Solutions, Pune**

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**Summary**

* Over all 5.9 years of experience in the Core Java, Unix, Oracle, Mule.
* One year of experience in developing middle tier applications using **Enterprise Service Bus (ESB) - MULE.**
* **onsite experience of 1 year in United Kingdom (London).**
* **Experience in Cloud integration which includes salesforce, workday, NetSuite etc.**
* Handling of production issues, resolving the live incidents.
* Aware of Change Management Incident and Problem management.
* Has followed technical and documentation standards as per the guidelines
* A strong team player possessing inter-personal skills, positive attitude, commitment and focus on meeting delivery within timelines.
* Quick learner, always ready to learn new things.

# Educational Qualification

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| **Examination** | **University/Board** | **Year** | **Percentage** |
| **Engineering(B.E. - IT)** | Sinhgad College of Engineering, Pune | 2012 | 63.33% |
| **Diploma** | Diploma in Information Technology, Government Polytechnic Pune | 2009 | 82.13% |
| **SSC** | SSC, V. P. Vidyaniketan, Pune | 2006 | 87.20% |

# Technical Skill Set

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| **Languages** | Core Java, Shell scripting |
| **Tools** | AXIS,SSH Server,Jenikins,GIT,SVN,JIRA,HPQC |
| **Integration framework** | Mule ESB |
| **Back End** | Oracle ,SQL Server |
| **IDE’s** | Eclipse, Mule Anypoint Studio |

**Certification**

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| * Oracle Certified Professional, Java SE 6 Programmer * L0 : Banking and Finacial Services (CCP) * Mulesoft Certified Developer Integration and API * Mulesoft Certified Developer API Design Associate |  |

# PROFESSIONAL EXPERIENCE

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| **PROJECT TITLE** | **EBRD** |
| **LOCATION** | Onshore Location |
| **DURATION** | Feb2017–June2017 |
| **PROJECT SPECIFIC SKILLS** | **Mule ESB 3.8, Anypoint Studio, RAML,REST API** |
| **PROJECT DESCRIPTION** | A CRM system built on Open-Source Software Platforms (Activiti, Backbase UI, Mulesoft ESB) to manage the disbursement of loans and investments for Medium Small Investments – focus on the loan and investment submissions and approval process.  Analytics and visualization system for dashboard and reporting |
| **ROLE/ACTIVITIES** | As an Application Support the role included the following:   * Get the user stories from agile tool which is written by product owner. * Update the status in scrum meeting * Writing RAML as design first approach. * Developing interfaces (Inbound/Outbound). * Writing Munit for unit testing. * Deploy the code to QA * To fix the test defects. |
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| **PROJECT TITLE** | **SQL Server – Salesforce Analytics Integration** |
| **DURATION** | Aug2017–Oct2017 |
| **PROJECT SPECIFIC SKILLS** | **Mule ESB 3.8, Any point Studio, Cloud integration with database** |
| **PROJECT DESCRIPTION** | The scope of the project was to query a sql server at a specific interval using poll scope, watermark and transform the data and send to Salesforce Analytics Cloud (SF Wave). The mule flows were designed to create, upsert and delete records from SF Wave. |
| ROLE/ACTIVITIES | As an Application Support the role included the following:  -Design, develop and test Integration flows using Mule ESB 3.8.  -Interact with the client to understand the requirement and tracking of deliverables  -Defect fixing  -Deployment Support |
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| **PROJECT TITLE** | **Remedy– Salesforce Analytics Integration** |
| **DURATION** | Nov2017–till date |
| **PROJECT SPECIFIC SKILLS** | **Mule ESB 3.9.0, Any point Studio, Cloud integration with Remedy** |
| **PROJECT DESCRIPTION** | The scope of the project is to create a new article if required article is not available in Salesforce, and return new article ID to Remedy and also to fetch the existing case details from salesforce and provide the information back to Remedy. |
| **ROLE/ACTIVITIES** | As an Application Support the role included the following:  - Design, develop and test Integration flows using Mule ESB 3.9.0  -Interact with the client to understand the requirement and tracking of deliverables  -Defect fixing  -Deployment Support |
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| **PROJECT TITLE** | **Workday–Remedy Integration** |
| **DURATION** | Nov2017–till date |
| **PROJECT SPECIFIC SKILLS** | **Mule ESB 3.9.0, Any point Studio, Cloud integration with Remedy** |
| **PROJECT DESCRIPTION** | The scope of the project is to build the Remedy Request API to allow reusability and flexibility in order to accept a variety sets of requests. |
| **ROLE/ACTIVITIES** | As an Application Support the role included the following:  -Design, develop and test Integration flows using Mule ESB 3.9.0  -Interact with the client to understand the requirement and tracking of deliverables  -Defect fixing  -Deployment Support; |
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| **PROJECT TITLE** | **Anti-Money Laundering – Assurance** |
| **DURATION** | ’Feb 13 –Dec’ 16 |
| **PROJECT SPECIFIC SKILLS** | Core Java,Unix,PLSQL |
| **PROJECT DESCRIPTION** | The objective of project is to identify Swift payments coming from GTX and  separate Lloyds payments and Verde (TSB) payments and extract into two separate files and send it to business through connect direct |
| **ROLE/ACTIVITIES** | -Involved from scratch to understand the Business requirement.  -Involved in design and development.  -Development of Operational Scripts in UNIX  -Involved in team coordination and managing the deliverables.  -Involved in various testing (ST, SIT, UAT, NFT) support and performance tuning of the script.  -Involved in production implementation and warranty support of the project.  -Handling production issues. |
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| **PROJECT TITLE** | **Financial Crime Data Store** |
| **DURATION** | May’13 –Nov’ 16 |
| **PROJECT SPECIFIC SKILLS** | Core Java,Unix,PLSQL, Mainframe |
| **PROJECT DESCRIPTION** | FCDS application was developed keeping in aim to perform customer screening  within LBG and provide information regarding the customers. This project ensures that all ‘In Scope’ UK customers are captured from LBG source system correctly and consistently. FCDS system process and load the complete metric files from various source system to database. Once all the data is loaded various calculations rule will be applied to produce the result and same will be used by Business Object to produce dashboard report to the business. |
| **ROLE/ACTIVITIES** | -Developing jobs (CLLIB and OPC Prose) in Mainframe.  -Have written the java code which parses the files received from various source -systems and loads the data into oracle database.  -Production Support to resolve incidents and job monitoring via OPCA in Mainframe.  -Development of Operational Scripts in UNIX. |
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| **PROJECT TITLE** | **Anti-Money Laundering – Correspondent Banking (AMLC).** |
| **DURATION** | ’Apr 14 –Present –Dec’ 16 |
| **PROJECT SPECIFIC SKILLS** | Core Java,Unix,PLSQL, Mainframe |
| **PROJECT DESCRIPTION** | FCDS application was developed keeping in aim to perform customer screening  within LBG and provide information regarding the customers. This project ensures that all ‘In Scope’ UK customers are captured from LBG source system correctly and consistently. FCDS system process and load the complete metric files from various source system to database. Once all the data is loaded various calculations rule will be applied to produce the result and same will be used by Business Object to produce dashboard report to the business. |
| **ROLE/ACTIVITIES** | -Involved from scratch to understand the Business requirement.  -Involved in design and development.  -Involved in various testing (ST, SIT, UAT, NFT) support and performance tuning of the script.  -Involved in production implementation and warranty support of the project. |
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| **PROJECT TITLE** | **RJE SWIFT PAYMENT SPLIT** |
| **DURATION** | ’Nov 15 –Dec’ 16 |
| **PROJECT SPECIFIC SKILLS** | Core Java,Unix,PLSQL |
| **PROJECT DESCRIPTION** | The objective of project is to identify Swift payments coming from GTX and  separate Lloyds payments and Verde (TSB) payments and extract into two separate files and send it to business through connect direct |
| **ROLE/ACTIVITIES** | -Involved from scratch to understand the Business requirement.  -Involved in design and development (writing PLSQL Package and Unix shell script).  -Involved in team coordination and managing the deliverables.  -Involved in various testing (ST, SIT, UAT, NFT) support and performance tuning of the script.  -Involved in defect analysis and fixing the defect during various testing phases.  -Job setup in Mainframe to call the script through TWS.  -Involved in production implementation and warranty support of the project.  -Handling production issues. |
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# Personal Details

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| **Address** | **:** | FL/302, Surya Apt, Morya Park lane-3, Pimple Gurav ,Pune -411061 |
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| **Date Of Birth** | **:** | 23rd Dec 1990 |
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| **Languages Known** | **:** | English, Hindi, Marathi |
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I am familiar with Computer Engineering aspects. I am confident of my ability to work and perform to the best of my abilities in team. I hereby declare that the information furnished above is true to the best of my knowledge.

Place : Pune Amruta Raut