|  |
| --- |
| **Hemanth Kumar Reddy** **Dhontireddy** |

|  |
| --- |
| PH: +91-9959175969  •  dhontihemanth@gmail.com  www.linkedin.com/in/hemanthdhontireddy |

**Summary**

* 4 years of programming experience as a Middleware and Oracle PL/SQL Developer in Analysis, Design (Technical Design)and Implementation of Business Applications using the Oracle Relational Database Management System (RDBMS).
* Enterprise Software Implementation and Integration experience that includes Administration, Design, Development and L3 Production Support of TIBCO.
* Good Knowledge on Troubleshooting issues in setting up environment in Anypoint Studio.
* . Developed new API’s in MuleSoft Design Centre.
* Experience in DataWeave Language
* Excellent communication, interpersonal, analytical skills and strong ability to perform as part of a team.
* Developed Complex database objects like Stored Procedures, Functions, Packages and Triggers using SQL & PL/SQL.
* Good knowledge on working with API’s, Creating RAML’s. Experience on working with AnyPointStudio.
* Knowledge in Banking including design & development of various Banking Modules using PL/SQL and Oracle.
* Having basic knowledge on Python.
* Automated a QA process using for environment health check
* Very much familiar with JIRA, Confluence, Agile methodology, Bit Bucket.
* Having 3 Years of Experience working with Full development from the scratch with 3 Layers of Application development.

**Skills**

|  |  |
| --- | --- |
| Operating System: Windows and UNIX Platforms. | EAI Tools : TIBCO BW 5.x, TIBCO Administrator 5.x, TIBCO Designer 5.x, TIBCO EMS 5.0, AnyPointStudio 7.4 |
| Languages: PL/SQL, Basics of Python, HTML, XML, XSD, WSDL, JavaScript, C, C++, and Java, DataWeave  EAI Technologies : XML, XML Schema, Webservices, JSON | Software Tools: Sql Developer, Toad, Putty |
| IDE & GUI : Eclipse | RDBM : Oracle11g, |

**Experience**

Developer 08/2019 - current &

Tata Consultancy Services Ltd - Hyderabad, India 02/2017 - 04/2018

Client: Bank of America

The project is to create an application which will handle different Tax-Forms for BOA clients in U.S.

Responsibilities:

* Developed new API’s in MuleSoft Design Centre to integrate with Backend Oracle Database.
* Worked in the 2-Layer Architecture in MuleSoft.
* Good Knowledge on Troubleshooting issues in setting up environment in Anypoint Studio.
* Creation of database objects like tables, views, materialized views, procedures and packages using Oracle tools like Toad, PL/SQL Developer
* Extensively used the advanced features of PL/SQL like Records, Tables, Object types & Dynamic SQL.
* Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.
* writing database procedures, functions and packages.
* Improved the performance of the application by rewriting the SQL queries.
* Generating SQL reports for daily transactions along with some ad-hoc requirement.
* Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.
* Analyse the existing code and do the impact analysis.
* Involved in modifying various existing packages, Procedures, functions, triggers according to the new business needs, involved in peer to peer code reviews.

Developer 02/2016 - 01/2017

Tata Consultancy Services Ltd - Hyderabad, India

Client: CITI Bank

The project is to build the infrastructure needed for the Costco Co-branded-branded consumer and small business credit card products. The project focuses on integrating front-end java applications like SAWGRASS, UCD, and RPLID with the in-frame systems IBS, FDR, CMR. Cards ESB acts as data access layer for CRM solution and performs aggregation, transforming & routing of messages from/to host systems.

Responsibilities:

* Involved in analysis and prepared the MWRF (middleware requirement Form/mapping) documents.
* Developed new interfaces. The configuration of global variables for entire PROD, UAT and SIT environments through shell Script (using Cygwin tool). Worked on JSON plug-in / JSON library for developing an interface which is invoked by Frontend teams.
* Configuring system and server level parameters like timeouts, logging, class path, heap usage etc. Involved in integration testing and preparing the unit test cases.
* Worked for developing a web service to allow customers to request for a temporary shopping pass in which encoding of bytecode and generating PDF output are involved.
* Automated a QA process using JMX file for environment health check thus avoiding the critical issues that impact testing.
* Developed a process with java code to enable level 3 logging which logs the output of each and every palette in process definition to troubleshoot the issue in the process flow.
* Load and performance testing of services using third-party tools like SOAP-UI and JMeter.
* Responsible for creating change requests, incidents and deployment requests in Service now.
* Responsible for reviewing, updating and resolving the defects raised in HP Quality Centre.
* Responsible for delivering the code in RTC repository workspace and worked on creating packages and supporting the deployments, Worked on writing shell scripts for calculating production volumes.

**Education**

Master of Science: Computer Science

Coventry University - West Midlands, England **April- 2019**

Graduated with “**MERIT**”

Bachelors of Technology (B.Tech): Computer Science **May- 2015**

Mahatma Gandhi Institute of Technology - Hyderabad, Telangana

Graduated with First Class Grade

Intermediate: Maths, Physics, Chemistry  **May-2011**

Narayana Junior College Kukatpally - Hyderabad, Telangana

S.S.C **April-2009**

Vignan Vidyalayam High School, Nizampet - Hyderabad, Telangana

**Achievements & Certifications**

* Awarded with **“TCS SOLDIER AWARD”** for going beyond by duty and helping my team and account during COVID-19 lock-down
* Awarded for my outstanding work as part of Global Professional Development Module accredited by the **“Charted Management Institute”** during my Post-Graduation.
* Awarded merit certificate for Microsoft Database Fundamentals exam.
* Published paper on “IMBALANCED DATASETS” in an international journal IJCR.
* Awarded 2nd prize in paper presentation as a part of Technistea '14 held at CBIT.
* Presented paper on BLUEJACKING in a national fest conducted by MGIT, Hyd.
* Ensured the success of QUBIT'13 by being a proactive member of the programming committee.
* Organizer for events in College Fests like Qubit'13, Nirvana'14.

**Personal Information**

Date of Birth: 12th June

Father’s Name: D.V.Narayana Reddy

Gender: Male

Nationality: Indian

Hobbies: Playing Cricket, Volleyball, Chess, Watching Movies etc.

**Declaration**

I hereby declare that the above furnished details are true to the best of my knowledge and belief.

Place: Hyderabad

Signature: Hemanth Kumar Reddy Dhontireddy