

M Vamsi Krishna

OBJECTIVE

A self-motivated professional with the ability to quickly master new technologies to drive process improvements. A strong team player with excellent communication and collaborative skills.

POSITIONS

09/2018 –Current

Consultant at Deloitte, Hyderabad,

I am currently working for Broadcom Inc., which is an American designer, developer, manufacturer and global supplier of a broad range of semiconductor and infrastructure software solutions.

Project – 1 -Broadcom Sales Application

This project deals in developing a sales cloud platform for Broadcom on which they can host and renew their wide range of products, create a quote and send it to the respective customers.

Description: (Oracle CPQ developer)

As a part of this project my responsibilities are:

- Developing and designing a major and complex functionality (Renewals) which is a crucial business requirement and covers up to 60% of the business revenue.
- I am simultaneously working on another core functionality called Merge Quote, which as the name indicates merge different quotes generated for a customer.
- Worked on Approval flows, which sends notifications to corresponding approver when the criteria such as discount percent, etc. are met.
- Being cross-trained myself, I am guiding juniors on their tasks and challenges as well.
- Proposed technical feasibility solutions for new functional designs and suggested options for performance improvement and technical objects.

08/2015 – 09/2018

Developer at Tata Consultancy Services Ltd, Hyderabad,

Worked in insurance domain for The United Services Automobile Association (USAA), which is a Texas-based diversified financial services group of companies offering banking, investment and insurance to people and families that serve, or served, in the United States Military

POC- Migrating Health Claims to HADOOP ENVIRONMENT

- Importing data from different sources into Amazon S3 storage for processing.
- Involved in design of new architecture for the entire migration of data from on premise to Hadoop
- Implementation of Sqoop scripts for importing data from database
- Implementation of Py-Spark script for processing of data and loading the same to S3.

Project- 1-Health Claims

The project aims to handle input files with different formats provided by different Health insurance vendors, process them and insert the data into DB.

Description: (Java/ETL developer)

As a part of this project it is my responsibility to:

- Creating various validation logics for inserting and updating the data into DB.
- Identifying and fixing bugs in the java work flow

- Created a work flow for processing different types of input files to generate XML files in DataStage (ETL).
- Constructed complex DataStage (ETL) jobs to insert data into database.
- Consistently met deadlines and requirements for all production work orders.
- Proposed technical feasibility solutions for new functional designs and suggested options for performance improvement and technical objects.

Project- 2-Life-Claims Automation- Life Insurance

The project aims to automate the existing 28-days manual process of claiming the life insurance by the beneficiary upon the death of the member.

Description: (Java developer)

As a part of this project team it was my responsibility to:

- Developed UI Pages for automating the claims process using Wicket 2.0 Framework.
- Created Selenium script to automate the claim process flow.
- Created Reusable Questionnaire Framework using Rule Designer.
- Implemented company policies, technical procedures and standards for preserving the integrity and security of data reports and access.

Responsibilities:

Being an Agile Developer,

- I attend daily stand up calls with the clients and try to reciprocate their requirements.
- Give demo at the end of iteration and work on the review comments if any.
- Provide client-development teams with detailed quality-metrics (PMD) report and recommend bug fixes.
- Consistently meet deadlines and requirements for all production work orders.
- Propose technically feasible solutions for new functional designs and suggest options for performance improvement.
- Implement company policies, technical procedures and standards for preserving the integrity and security of data reports and access.

SKILLS

- Cloud Technology : Oracle CPQ
- Language: Java/J2EE
- Frameworks: Hibernate, Wicket-UI, DataStage, Selenium.
- Tools: Rule-Designer ; Rational Software Architect
- Version Control : Rational Team Concert

CERTIFICATIONS

- Certified in Oracle CPQ 2019 Implementations
- Certified in Oracle CPQ 2017 Implementations

ACCOMPLISHMENTS

- Received “Outstanding Award” for continuous project support round the clock and for delivering optimal and quality code to the client within stipulated time.
- Awarded with “Star of the Week” award twice.
- Received “Applause Award” in Deloitte for quickly learning the technology and implementing complex logics within the stipulated time.
- Received appreciations from Clients and functional team for delivering the functionalities within stipulated time and 90% error free code.
- Awarded with “Star of the Quarter” in the year 2017 in Tata Consultancy Services Ltd.
- Awarded with “Certificate of Recognition” in the year 2016 in Tata Consultancy Services Ltd.

- Awarded with the “Special Initiation” for excellence in “Domain Certification” that is conducted internally by Tata Consultancy Services Ltd.
- Our team bagged a “Star Team” and two “Best Team” awards consecutively in Tata Consultancy Services Ltd.

EDUCATION

Bachelor OF Engineering in Electronics and Communication Engineering,

GITAM University, Visakhapatnam

Graduation: Bachelor of Mechanical Engineering

Engineering

Year of Passing: 2015

CGPA: 8. 18

Board of Intermediate: Sri Chaitanya Vidyaniketan, Visakhapatnam

Year of passing: 2011

Aggregate: 71.2%.

Central Board of Secondary Education: D.A.V Public School, Rourkela

Year of passing: 2009

Aggregate: 74.8%.

PERSONAL

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