



Cognizant Technology Solutions India Private Ltd.
Techno Complex, 5/535 Old Mahabalipuram Road,
Okkiyam Thoraipakkam, Chennai – 600 097.
Phone: 4209 6000
Fax: 4209 6060

TO WHOM IT MAY CONCERN

Sub: Employment Information as per our records

Employee Name : Ms .Rupali Rastogi
Employee Id : 513537
Designation : Programmer Analyst
Date of Joining : 15 September 2015
Date Of Relieving : 26 October 2018
Role Description :

Ms. Rupali had joined as an Entry level trainee and has shown a lot of promise and considerably grown since. Ms. Rupali is responsible, hardworking and honest person.

Ms. Rupali has been associated with the project and has been involved in the initial transition and set

up the project. Ms. Rupali engaged providing IT services like analysis and design, Software Development, User training and Technical consulting in the area of Programming and Application support. Ms. Rupali has grown and played different roles in the project to meet the Client requirement and has been working on different modules and applications in the project as a Developer. Ms. Rupali has also played a role in ensuring standards in the customer deliverables and to improve the Customer satisfaction by taking part in driving various organizational activities.

Ms. Rupali has been improving themselves with the state of art skill set on Java and related technologies, and always meets the intense and ever increasing demand for latest technologies in the IT industry.

Ms. Rupali roles in the project have been summarized below and detailed out in the coming sections:

? Knowledge Transition on applications categorized as Business Critical by the Clients.

? Application development and fixing technical issues by the Business users as well as IT operations.

? Servicing applications related standard service request from Business users.

? Responsible for managing Information Security controls through a consistent, reliable and documented processes of data management.

? Providing Services in a technically feasible and appropriately scalable manner which will accommodate bringing Applications in and taking Applications out of scope of the services.

TECHNICAL SKILLS

Primary Languages JAVA, J2EE

Eclipse, IBM Rational Developer Application(RAD) , Spring Tool Suite, IBM Data Studio, JUnit, Maven, SQL Developer, Jenkins, TortoiseSVN, Git, Agile Framework, JDBC, XML, Web Services (REST), Spring, Hibernate, HTML, Apache HTTP Server, Tomcat, IBM WebSphere, Windows 2003/7/8, Linux RHEL 5

PROJECT OVERVIEW

Project 1

Role: Application Developer

Technology: Puppet, Geppetto, GIT, Unix/Linux, Windows 2008 & 2012, Shell Scripting, Powershell, Putty, Winscp

PDCHS Migration is a Puppet automation project for developing and testing the software installation and configuration modules for both Windows and Linux Operating System using puppet technology.

- **She has been a part of the module development and Testing in Puppet.**
- **She was involved in handled Software and Application configuration automation using Puppet technology.**
- **She has developed Windows and Linux software modules using Puppet coding standards.**
- **She has developed Application Configuration for Windows and Linux modules using powershell.**
- **She was involved in Deployment activities for Application Configuration.**

Project 2

Role: Application Developer

Technology: Java 7, Spring Core, Soap UI, Oracle 10g, SVN, Eclipse IDE, Putty, Maven, Apache Tomcat

The Communication Engine (Comm. Engine/ Comm. Eng.) is the future centralized communication management system for all Active Health Management (AHM) customer and client communications. At AHM there are various applications within the product stack that need to communicate with patients/members or providers at several points in time and for different reasons. These communications can be through Emails, Letters, Phone Calls, and coming shortly Text (SMS) etc. AHM Communication Engine (Comm Engine) was designed and implemented to meet these communication needs of various AHM applications and centralize such communications for better communication management.

- **Rupali is responsible for maintaining the knowledge database by documenting frequent issues and workarounds for resolution at first line, and in creating knowledge articles.**
- **Rupali is also responsible for application related report generation, interface monitoring and maintaining the process flows.**
- **Rupali is been a part of requirement analysis on enhancement requests**
- **Rupali has done the impact analysis on change requests**
- **Rupali has done the data modeling for new developments**

- Rupali has been a part of preparation of Unit Test Plan
- Rupali has done the development and end to end testing of various modules in commengine

Project 3

Role: Application Developer

Technology: Java 7, Spring Core, Soap UI, Oracle 10g, SVN, Eclipse IDE, Putty, Maven, Apache Tomcat, REST Webservice, SVN

Enterprise Service Bus (ESB) is a software architecture that acts as a middleware providing fundamental services. It uses open standards to connect, transform and route business documents as XML messages among applications. ESB interfaces with a set of applications such as HIE, ACT, MAH, AA and CE to streamline the data flow between external and internal system and from system to database (ODS). In AHM, no application can directly interact with ODS (enterprise level data). Instead, these applications use ESB services to send requests and get response from ODS.

- She was involved in the Knowledge Transition of the ESB application.
- She is responsible for maintaining the Knowledge Database by documenting frequent issues and workarounds for resolution at first line, and in creating Knowledge Articles on ESB.
- She owns the End to End coordination with users/clients on Corrective Change Requests related to ESB.
- She has developed services to streamline the data flow
- She has done a POC on Rally API on Hygieia

Project 4

Role: Application Developer

Technology: Java7, Spring MVC, Hibernate, Postman, Git, RAD, Putty, Maven, IBM WebSphere, IBM Data Studio, REST

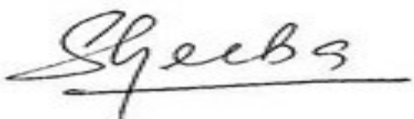
Aetna Banking Application (ABA) is a web application built using AngularJS, which an Aetna user can use. The application has a suite of tools which is used to collect and track the customers' information which includes, profile, performance and audit related information.

- She has done requirement analysis on enhancement requests
- She has done impact analysis on change requests
- She has done the data modeling for new developments
- She completed the preparation of Unit Test Plan
- She was involved in the development of REST api and end to end testing

Thanking you,

Yours Faithfully,

For Cognizant Technology Solutions India Private Ltd.



Director – HR

Sheeba
Joshua B
Associate

01 November, 2018

This e-letter is secure and when printed is deemed to be a valid document issued by Cognizant to its associate.
To verify the content please reach verification@cognizant.com

Cognizant®