#### **CANDIDATE 325TRS**

### **OVERVIEW**

- Professional with more than 5.1 years of experience in Telecom industry and 1.3+ years of experience in SAP Global IT project to implement BRIM solution for sap cloud platform services.
- Hands-on experience in telecom billing and functional implementation and maintaining large scale billing solution for a Greenfield Telecom Project
- Hands on experience in implementation and application of BRIM solution for SAP Global IT project.
- Have experience in SAP Hybris billing particularly functional implementation of SAP Convergent Charging and overview of Mediation Zone by Digital Route.
- Performance management of billing solution

## PROFESSIONAL PROFILE

#### **Reliance Industries Limited**

Designation - Executive (Development & Testing - Online Charging System) (AUGUST 2013 - SEPTEMBER 2018)

**Department:** Bill and Pay - Online Charging System (OCS)

Roles: Telecom Rating Design and Configuration with Testing

Team Size: 12

Description

### Reliance Jio 4G: SAP hybris billing, Mediation zone, Soap UI

- Implemented the Online charging logic in SAP Convergent Charging for the various services like LTE, VoLTE, Wi-Fi and FTTH.
- Integrated with Mediation Zone, SAP Convergent Invoicing and SAP CRM.
- Analysis and solution of business requirements.
- Configuring Price Plans according to business logic in SAP CC.
- Unit testing with SOAP UI and Groovy Script.
- Tackling operational hurdles and ensuring maintainability of the system.
- Analysis of billing and invoicing performance Performance management.

# Achievements

- Configured all world ROAMING logic for LTE after having discussions with network and mediation team which helps to handle the rating and charging of roaming calls from all over the world.
- 2. Designed and Configured the logic for End of Session notification for VOLTE and LTE services after having discussions with network and mediation team which intimates the customer of the usage and balance available.



# Capgemini Technology Services India Pvt Ltd

Designation - Consultant B2 (Development & Testing - SAP Convergent Charging) (OCTOBER 2018 - PRESENT)

Department: SAP GLOBAL IT (billing)

Roles: Cloud Subscription and PAYG rating and configuration.

Team Size: 25

Description

## Capgemini India: SAP GLOBAL IT Project: SAP hybris billing, Mediation zone CM, Jmeter, Soap UI

- Implemented the charging logic in SAP Convergent Charging for Pay as you go (PAYG) functionality for SAP Cloud platform known as Cloud
  platform enterprise agreement (CPEA).
- Interacted with Service Owners to understand the requirement of charging and implemented accordingly.
- Integrated with Convergent Mediation, SAP Convergent Invoicing and SAP CRM.
- Configuring Price Plans according to business logic in SAP CC.
- Unit testing with Jmeter testing tool and SOAP UI.
- Integrating with CM for end to end testing using Jmeter tool for the functionality
- Carrying out performance tests by generating large amount of load onto CC CM using Jmeter testing tool.

# **Technical Skills:**

- Convergent Charging (SAP-CC) Core Tool, Admin +
- Convergent Mediation, Convergent Invoicing, For debugging
- Testing Tool Jmeter
- ➤ Functional testing Tool Soap UI (Web Services)
- Analyzing wireshark traces.
- Using Linux for testing integrated systems. (eg:Mediation zone)

#### **Academic Projects**

### Project Detail (B.E.):

## Building Lighting automation through the integration of DALI with WSN

Duration : NOV 2012 - MAR 2013

Team Size: 4

Project based on embedded systems which focuses on the development of a prototype to be used in a wireless sensor network (WSN) which also integrates DALI (digital addressable lighting interface) protocol. The wireless sensor network is created using ZIGBEE. The main purpose is to provide the end consumer with an economical fully centralized system. It involves provision of a single control point for automation which provides access to all the building automation services which ultimately result in cost reduction.

# PROFESSIONAL QUALIFICATION

# GRADUATION

# B.E in Electronics and Communication Engineering,

Aggregate: 76.4%, First Class Year Passed: 2013

College : Vivekanandha Institute of Engineering and Technology (VIET)

University : Anna University, Chennai

#### INTERMEDIATE

Aggregate: 73.67%, First Class Year Passed: 2009

School : New English High School & Junior College, VASAI

Board : Maharashtra State Board of Secondary and Higher Secondary Education.

# HIGH SCHOOL

Aggregate: 81.69%, Distinction Year Passed: 2007

School

 Carmelite Convent English High School, Vasai.
 Maharashtra State Board of Secondary and Higher Secondary Education. Board