A person posing for the camera

Description automatically generated

BRIJESH MISTRY

**E**: brijesh\_mistry@ymail.com

**E**: brijesh\_mistry@live.com

**M**: +91 9924918023

**A**: Ahmedabad, Gujarat, India

| PROFESSIONAL SUMMARY

Technical Architect with 10+ years of experience and proven success in Salesforce project architecture, Lead, and solutions implementation

| Certification

A picture containing icon

Description automatically generated

| Work History

**Technical Architect** at **Conga(Apttus)**, IN

01/2018 – Current

**Skill** : Salesforce, CPQ, Apttus CLM, Sales Cloud, Billing, Salesforce, Apex, Visualforce page, X-author for a contract, X-Author for Excel, Salesforce Deployment

* Completed End to End **13+ salesforce project Implementation** for enterprise Customers.
* Implemented **Custom security model** to support very Large data and Faster Response time using Custom Apex And trigger.
* Designed Robust Framework to control and Manage Trigger Executions.
* Created **2 Reusable Component** to **overcome Salesforce Limits.**
* Delivered **CPQ Project** with Enterprise Product Configuration with Discount rules and Pricing configurations.
* **Rest Base System Integration** with Echosign, DocuSign, and Conga CLM with Web services
* Setup Automated **CI/CD pipeline for Automated Deployment**
* Successfully completed **Data Migration** from **Legacy systems** to salesforce

**Projects Details**

1. **CMA-CGM**- Worked as Technical Architect
   * Techno-Function role and managed nearly **20 people Team** during project execution.
   * Delivered Custom security Framework (**Reviewed and** **Appreciated by Salesforce Principal Architect Team**)
   * Rest Base System Integration with four different ecosystems of customer.
   * **Customize solution for Quotation** to more than **80000 Sales agent.**
   * Custom UI Implementation with lightning Framework.
   * **Custom** Sophisticated **pricing engine** using **Batch chaining and Design Pattern.**
   * Represented and Created technical Design for client signoff.
2. **Fiserv** - Worked as Technical Architect
   * **CLM Implementation** of US based Financial Domain Company.
   * Delivered Complex **10+ Template with 50+ clauses and 30+ merge Fields**.
   * **Community Partner portal** for Automated NDA Process without salesforce license.
   * Integrated with DocuSign for e-signature.
   * **Delivered Red Status project with Client Satisfaction due to wrong estimation.**
3. **Tableau** - Worked as Technical Lead
   * **Quote to Cash Implementation including CLM and CPQ.**
   * Various product Configuration to support their business mode.
   * Written multiple Constraint rules and product rules for recommendation and And Automated product addition.
   * Integrated with CLM for Quote document generation.
   * Asset based renewal flow with auto renewal-opty generation.
   * Integrated with Avalara for Tax calculation using pricing call back.
   * Worked as Deployment manager.
4. **Other Projects**
   * **MAN Truck – UK , CPQ Implementation (Single product)**
   * **BD – Apttus CLM with salesforce CPQ**
   * **US Army , LandisGyr, Everis, Queensland University, Comcast, Simcorp, HCSC and Cadence**

**Technical Lead** at **Sterlite Technologies Limited**, IN

06/2010 – 01/2018

**Skill** : Java, Oracle, Tomcat, Microservices, Integration with Multiple Telecom System

* **Company Profile**: Sterlite Tech provides a solution for high­ quality optical communication offerings or developing end-to­ end future smart cities, Telecom Domain (OSS/BSS) software.
* Provided methodologies for object-oriented software development and efficient database design.
* Ensured network, system, and data availability and integrity through preventative maintenance and upgrades.
* Multiple Algorithm and Standard Protocol Implementation.
* Team Code review and Quality assurance.
* Integration with Salesforce and other Telecoms systems.
* Onsite Technical Visit for Sign off and Software Deployment and Client Training and Handover (Location: Dubai, Africa, and India)

1. **Product Wi-Fi Monetization**–Monetization server integrated with the Android app, Ad server and other telecom components. It will provide monetization opportunities to telecom operator with its location-based service and other value-added services. Main features of the product are Monetize Wi-Fi Sites like Airports, Malls, Retail QSR, Stadiums, Others.

Client: Vodafone, Airtel, Du Telecom(Dubai) , Idea, Tata Docomo and MTS

Technologies: Java, Salesforce Integration ,Servlet, JSP, Hibernate, Oracle, Web services, Eclipse IDE, SVN, and JIRA.

Summary of task:

* End to end Feature delivery for the product.
* Agile Methodology to develop the product.
* Integration with the in-house product as well as telecom components.
* Integration with the Ad server, Voucher management system and IN.
* Developed Deal platform for Wi-Fi Monetization.
* IOT with different products for compatibility
* Access point Integration for location-based services.
* Scalability to perform with higher TPS.

| Accomplishments

**Implementation-**Successful delivery of multiple Salesforce and Java Projects for enterprise

Clients around the globe.

**Product Development-**Worked on scalability and optimization of production and environment.

**System Integration-**Established compatibility with third-party software products by developing Middleware Module.

| Education

Maharaja Sayajirao University of Baroda

B.E. Computer Science

Distinction

2010

3.6 GPA