|  |
| --- |
| **Sapana Shinde** |

**Address:** Deepak Park Society, ShastriNagar Pune-411014

**Mobile:** +91-8087507315

**E-mail:** [sapanashinde0@gmail.com](mailto:sapanashinde0@gmail.com)

|  |
| --- |
| **Career Summary:** |

To get a challenging position where I can put all my experience and knowledge to give a significant growth to the organization.

* A logical, analytical thinker with excellent leadership skills possesses 2+ experience as a Database Developer.
* Excellent back end skills in creating SQL objects like Tables, Stored Procedures, Views and Merge Concepts. Indexes, Triggers, Rules, Defaults, user defined data types and functions.
* Contribution to end to end product development starting from requirements analysis, design & implementation to deployment and production support.
* Excellent technical, analytical and inter-personal skills.
* Worked on Reporting Services, Integration Services

|  |
| --- |
| **Technical Skills:** |

|  |  |
| --- | --- |
| **Languages** | C, C++,Core Java(JSE),SQL,T-SQL |
| **Tools** | SSIS, SSRS, Tableau ,Sales Force, MS Access |
| **Databases** | SQLServer2008, SQLServer2012, Oracle10g |
| **Software Testing** | Unit Testing |

|  |
| --- |
| **Educational Qualification:** |

|  |  |  |
| --- | --- | --- |
| **Degree** | **College/Institute** | **Class** |
| B.E. (Computer Science) | D.Y.Patil College of Engineering,Pune | First |

|  |
| --- |
| **Trainings / Certifications:** |

* Year 2016 – Database optimization and performance enhancement, Salesforces, Tableau. Campaign Management System
* Year 2017-SSIS/SSRS

|  |
| --- |
| **Professional Experience:** |

**Associate Software Engineer – Bajaj Finserv, Pune**

**January 2015 – Till date**

* Analyzing client’s requirements and preparation of Requirement Understanding Document.
* Defects resolution and developing new features specified by client
* Creating SQL Server database objects like tables, views, procedures, functions and triggers for a project.
* Creating build, demo to Risk team, release and deployment to production environment (SQL Server 2012)
* Weekly Reconciliation if any issue found and fixed the same in interface was developed.
* Guidance and mentoring to junior team members.

|  |
| --- |
| **Projects:** |

**1**. **Campaign Management System**

**Client: Bajaj Finserv**

**Technologies:** SQL Server 2012, Sales force, Tableau

**Project Description:**

Campaign Management System is used to send SMS/Email communication to customers using SQL server as a backend. All data of customers is fetched from SQL tables, views.

EMI card is big product of Bajaj Finserv and CMS was used specially to Send communication to EMI cards Customers city, state, demographics wise to pitch them.

**Role and Responsibility in project:**

* Designed created and analyzed tables required for EMI card activation in SQL server.
* Working on designing and coding. Fixing issues and defects.
* Analysis on data and made required tables and link those tables to communication mart.
* Participating in relevant technical and verbal communication with business users and understand the requirement and extract data from SQL databases, tables and made reports
* Worked on Temporary Limit increase (TLI) of EMI card Customers and calculated day on day transactions through SQL.
* EMI card transaction, activation, delivery reports/success tracking using SSRS.

**2. Virtual EMI Card**

**Client:** Bajaj Finserv

**Technologies:** Oracle,SQL Server,Windows 7

**Project Description**:

The purpose of application was to simplify the process of loan approval.Previously time taken

by loan approval for each customer was approx.30 min hence associate could close only approx.

18 Loan cases per day. But with Virtual card application now each associate can approve 12

Cases per hour.

My role was to understand current process and re-engineering the process and also developed the process of conversion of Virtual Card Customer to Emi card.

**Role and Responsibility in project:**

* Writing the database procedures, functions, packages and triggers using PL/SQL according to business requirement.
* Writing SQL Scripts(Like Create View Script, Alter Script, Update Script, Insert Script,etc.)
* Creating Indexes,Writing Merge statements, Co-related Sub-Query as per the requirement for performance tuning.
* Creating constraints for data integrity.
* Involve in debugging T-SQL objects and also do the unit testing.
* Importing Flat Files using External Table
* Used BULK COLLECT and FOR ALL for huge amount of data loading.

**

**3. Emi Card**

**Client:** Bajaj Finserv

**Technologies:**Oracle, MS-SQL, Sales Force, Windows10*.*

**Project Description:**

This project was already build.My role was to understand business requirements and design

the Additional process and make deliveries.

EmiCard is same as the credit card. As company providing finance they introduced EMICard for

customer.With Emicard, customer can purchase products, avail Loan from specific dealers.

**Role and Responsibility in project:**

* Interact with various business Analyst to take requirements and do analysis accordingly.
* Design and develop database objects like tables, views, T-SQL queries, Stored procedures, function for Various Type of EMI Card. Like-SBS, Elite, NTB, Employee EMI card
* Export and Import Data using Oracle Packages and procedures and using SSIS tool.
* Weekly reconicilation, Unit testing of every module was and important part of this project.
* Worked on Change request, Fixing bugs, Clent Support, Requiement gathering.

**4. Retail Emi Card**

**Client:** Bajaj Finserv

**Technologies:**Oracle, MS-SQL, Sales Force, Windows10*.*

**Project Description:**

Bajaj Finserv Retail [EMI (Existing Member Identification) Card](https://www.bajajfinserv.in/finance/emi-cards/salaried-emi-cards.aspx?utm_source=Organic&utm_medium=Product_Page_Link_Text&utm_campaign=Finance_EMI_Aug) is like EMI card a pre-approved loan in your wallet and can be used to purchase any product from our partner consumer durables or lifestyle outlets across more than 100 cities or 7000 stores in India.

In this project, my role was about management, technical development and design analysis.

This Project purpose was to introduce Emi card across all Malls, shops across India.

**Role and Responsibility in project:**

* Interact with various business Analyst to take requirements and do analysis accordingly.
* Design and develop database objects like tables, views, T-SQL queries, Stored procedures, function
* Worked on interfaces and using those interfaces send data to ATOS for modification.
* Interact with ATOS for any new requirement interfaces specification.
* Job Monitoring and quick action if any job failure to resolve the same.
* Weekly reconciliation and bug fixing on priorities.

|  |
| --- |
| **Personal Details** |

|  |  |
| --- | --- |
| **Date of Birth** | 15th June 1992 |
| **Verbal Language Skills** | English, Hindi, Marathi |
| **Interests/Hobbies** | Listening Music, Playing Carrom, Watching Movies |
| **Nationality** | Indian |

Place: Pune Sapana V.Shinde