**Banking Projects Descriptions for Resumes**

**1) Project Name: eSmartBanker** (Banking Product from Ram Informatics, Hyderabad India)  
——————

eSmartBanker is a complete web based and centralized banking solution covering all the functions of a bank. It supports multi-currency transactions and all types of delivery channels.

The product has been developed using open, industry standard, proven technologies and high quality software engineering methodologies. eSmartBanker is highly parameterized to support constantly changing customer and regulatory requirements.

The product truly leverages on Web Technologies and hence is highly optimized for network bandwidth requirements.

eSmartBanker is a true web based solution with multi tier architecture and centralised database. It uses state-of-the-art technologies to make it flexible, scalable and most modernised solution.

**Objectives**  
• To give competitive edge by re-positioning the bank  
• To change the market perception of the bank into a “Techno-savvy Bank”  
• To computerize each and every activity of the bank  
• 24×7 services to customer

**Features**  
• Centralized database  
• Modular deployment  
• Multi-currency transactions  
• Multi-currency general ledger  
• Application security using DB link (Isolating user database and bank database)  
• Can be Internet enabled on the fly  
• Can interface with any channel for service delivery like ATM, IVR telebanking, internet banking  
Complies to SWIFT and EDI standards  
Server-centric and thin client software deployment

The product is uniquely positioned to compete with global market leaders in core banking solutions.

**Modules**

Savings Bank, Current Account, Deposits, Loans, Cash Credit, Bills, Letter of Credit, Letter of Guarantee, Customer, Remittance, Forex, Cash, Clearing, Lockers, General Ledger, Customer, Administration, System Control, ALM and Treasury Management

**Deployment**  
• Windows 2000 as Operating System  
• COM+ for deploying the components  
• IIS as WEB Server  
• ASP for server side business rules HTML for screens  
• HTML, with JAVA script for client side validation  
• XML for presentation  
• ORACLE 8i/9i as the database

**2) Project Name: Managed Test Services for Cash & Trade Applications (ICG Tech ASIA)**

**Description:**  
Test Management Services for Trade and Cash Applications. There are 17 applications interacted with each other, where some of them are Payment management systems, Collection Management Systems, Product Processors as well as Cash and Trade related applications .In this Project I have involved with Citi Connect Cash, MyCitibanker, Applications.

**3) Project Name: MyCitibanker**

Client : CITI BANK, Singapore

Environment : Java, Oracle

MyCitibanker is a user Internet application, where in client/internal user will login and initiate extraction of reports, summary, image file etc. Application also caters as a collection of tax returns, cheque payment tracking mechanism and Billing payment mechanism for few Countries (Indonesia and Vietnam) .In MyCitibanker, client logins into the Application form an internet browser, the authentication message of the user id and login is passed on to the CitiLDAP and then to Citi Safe word or Cyota for further validations of user id. Once the user is authenticated he can opt for various options like fetching reports and summary, for which the application will connect to COTS. All the retrieved data and image from various applications is displayed on the browser and has facility to save locally in various forms and formats.

**4) Project Name: Citi Connect Cash**

Client : CITI BANK, Singapore

Environment : Java, Oracle

**Description:**  
It is a web-based application typically used for Collection management processes. It basically enables by bringing buyer & seller to come across a single platform for making their payments against invoice. Buyer able to choose different types of Payments Modes in CitiConnectCash and different Authorization levels are required While Making Payments.

**5) Project Name : Corporate e-banking**

Client : Bank of Hawaii

Environment : C#.Net, ASP.Net, IIS, Jboss, Oracle and Win2000.

**Description:**  
Corporate e-banking system is a comprehensive corporate and small business banking solution providing a single unified view of the corporate banking relationships across asset and liability products, limits, trade finance and cash management. Corporate customers of the bank gain the flexibility to view details of each account, capability to make Inter-bank and Intra-bank payments, access to trade finance information and transactions, and the ability to perform cash management activities. This also supports comprehensive authorization workflow, Transaction Limits, Electronic Invoice Presentment and Payment (EIPP) and Corporate Administration.

It is also highly secure and provides support for different authentication mechanisms.

**6) Project Name : PIM (Product For Information Management for UCO Bank)**  
Client : UCO Bank, Orissa

Technologies used : Java Swing, Oracle 9i.

**Description:**  
PIM (Product for Information Management for UCO Bank), a partially module for its Manual file management to Computerized information System. Which is capable of handling a large database of various types of accounts like Saving Bank, Current Account, Team Loan Account, Fixed Deposit account having a huge amount of account holder, also its capable of all type of query handling like date wise, month wise and year wise draft details, deposit details, debit details. It’s total information management for UCO bank for any rural branch in Orissa.

**7) Project Name : Miramar (Mortgage Lending)**

Client : HSBC

Environment : Web based Fiserv System (Mortgage System)

**Description:**

The objective for this project is to merge both the CL and HMS instance of MortgageServ onto the PL$$ Standard version of MortgageServ. This will allow all loans from both CL and HMS to be in the same VSAM files which will allow flexibility in accessing and processing all loans. Plus it will be a building block to other future directions such as sub-institution transfer, Flamingo to CL and SFO.  
There are many different types of loans, but at HSBC Mortgage Services we service Schedule-to-Schedule loans, Daily Simple Interest loans (DSI), Home Equity Line of Credit loans (HELOC) and Balloon loans (Interest per amortization schedule).  
This is regression functionality project. We are mainly handling different functionalities like – Deferred Insurance, Late Charges Bankruptcy, Foreclosure, Payment Posting delinquency and Field Service.

**8) Project Name : HELIOS**

Client : HSBC

**Description:**

Operation and Analytics is a team of Business Analysts at Onsite (Brandon) and Offshore (Pune) who work on resolution of issues raised by users working on MortgageServ system. Operation and Analytics team offshore is an extension of the Business Analysis team at onsite. Whenever users encounter any problem with the MortgageServ system, they report the problem to the MortgageServ support team. This team provides first line of support to the users.

**9) Project Name : GEMS**

Client : Bank of America, U.S.

Environment : Java, JSP, Struts, Web logic 7.0, Oracle 9i.

**Description:**  
The main objective of this project is to manage several events every year for Debt and Equities lines of business. Events range from small onetime events to regular large events with several hundred clients. The client has to register and attend events to view web casts, company home pages and various event collaterals. The Event Planners plan and setup the various events and make them available for clients and maintain event collaterals.

**10) Project Name : EOS-ACT- Banking project.**

Client : Mellon Bank. US.

Environment : C#.NET, ASP.NET, SQL Server, JavaScript, HTML, XML

**Description:**  
Mellon is One of the Leading banking and Financial service Provider in US. EOS-ACT is an Adjustment and correction tool used to add and Update the Participant, Beneficiaries and Transferees and for that it provides three major search criteria, Participant Search, Grants Search and Transaction search. Then we can Add, Update and Delete the already existing Stock holders (Participant) and their Beneficiaries, Transferees General Information, Mobility Tracking, SSN, TAX, Status and Corporate defined field details. We can manage and associate with the beneficiaries and Transferees to the specific Participant.