

Solution Architect

Qualifications:

Banking Domain Solution Architecture & Design	3 years
Telecom Domain Solution Architecture & Design	10 years
• JEE Design Patterns, 4+1RUP, OOD, OOP, UML	10 years
Event Driven Architecture & Integration: Kafka	2 years
Mobile Frameworks & Integration: BackBase, Malauzai	2 years
API Microservices Design & Integration	2 years
Core Banking API Frameworks: Finxact, Savana, Finastra, BackBase	1 year
Portals: Insurance/ Banking/ Gaming/ Government/ Supply Chain/ Telecom/ E-Commerce	5 years
Data Layer: RDMS, Entity/ Data Modeling, SparX EA/Erwin DB modeling	
Master's Degree in Computer Science, Advanced Software Systems, Bilingual	
Hands on Solution Architect, Designing, Re-factoring & Performance Tuning Java Enterprise Apps	10 years

Experience:

Technical Architecture Delivery Manager | ACCENTURE - Technology Architecture - Toronto, Mar 2021 – present

Accenture is a leading Global Professional Services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. Accenture works at the intersection of Business and Technology to help clients improve their performance and create sustainable value for their stakeholders. I do operate well in the Solution Architecture and Technical Architecture.

Solution Architect - National Bank of Canada, Montreal - Mar 2022 - Aug 2022

- CCIA Infrared, CCIA SAFEID v2, UMA rewrite, CCIA Architecture RoadMap CCIA & Card Domain
- E2E Solution Architecture, Detailed Design & Interface specifications

API Integration Architect - Silicon Valley Bank, San Jose, CA - Oct 2021 - Dec 2021

- Architecture, E2E Solution, Detailed Design & Interface specifications HR Lexonis API Integration Project
- Microservices REST API Design, Event Driven, APIGEE, Async API & Kafka, REST APIs Integration

Functional Designer – CN, Montreal - Apr 2021 – Sep 2021

- · Digital Mobile Kinvey API Integration, API Microservices Integration, Kafka Event Driven Integration
- Solution Architecture, Functional Design Requirements & Blueprint, Detailed Design Solutioning

EBanking API Developer - CIBC | Simplii Financial, Toronto - Oct 2020 - Mar 2021

• Digital Mobile Banking API, Microservices API Integration, HL Solution Design & Detailed Design

Integration Lead - Finastra CORE Banking - May 2020 - Oct 2020

• Digital Mobile Banking API & Integration, CORE Banking API & Integration, Malauzai Digital Integration Audit, Enhancements & RoadMap, Finastra CORE API Banking integration

Microservices Integration Developer – Finxact Core Banking - Feb 2020 – May 2020

· BackBase Mobile Banking API & Integration, Finxact CORE Banking API & Integration, Savana CRM API integration

TD Bank - OBS One Billing System - Solution Architect

TD OBS Deposits (One Billing System Phase 2) - OBS Strategic Billing - Feb 2019 - Oct 2019

- Designed OBS Performance tuning strategy for Transaction Processing & Billing Processing batch jobs
- Designed OBS Archiving & Purging Solution
- Designed Calendar OBS Batch jobs & tasks batch processors; Designed processing strategy
- Designed Autosys integration with OBS Batch Processing framework
- Designed EDPP Data Integration with OBS Staging schema
- Created OBS Target State System Architecture Diagram and map TD JIRA Epics & Stories to associated 4 Agile PODs; update all TD OBS Confluence Architecture diagrams related to OBS Deposits (Phase 2)
- Creates and solution-ed all POD5 Technical Architecture stories; work with OBS Business Architect and TD Solution Architect to get closure on all Deposits Architecture stories
- Link all Architecture POD5 stories to Developments PODs stories; created specification for Development PODs; clarified & presented the specific solution to all development teams; approved the low-level design to align with overall OBS System Architecture
- Architecture session presentations to get sign off from various TD Bank OBS Stakeholders
- Assisted TD Solution Architect & validated GTAC & ARB OBS Phase 2 Architecture Presentation deck
- Refactored and Decomposed the Day 5 Billing Processing Job

TD Bank - OBS-TIL EDPP Data Ingestion - Solution Architect

TD OBS-TIL EDPP Data Ingestion - Customer 360 - Feb 2019 - Aug 2019

Feb 2019 – Apr 2019 – High level estimates OBS-TIL, Project initiation, Project rollout decks, Presenting OBS-TIL Technical solution, getting buy in from TD Business and EDPP stakeholders

May 2019 – Aug 2019

- Designed OBS-TIL Data ingestion solution, designed integration with TD Autosys, designed OBS-TIL Data Ingestion Oracle
 Export & Oracle Import triggering and processing & sync with OBS Batch jobs; designed integration with EDDP Sqoop
 Import triggering and data extraction
- Various technical solution presentations with TD Business, TD EDPP and TD OBS teams; define final Architectural solution
- Created & solutioned all POD5 Technical Architecture stories for OBS-TIL Data Ingestion; worked with Business Architect, EDPP Architect, OBS Solution Architect to get alignment & closure on all OBS-TIL Data Ingestion Architecture stories
- Linked all Architecture POD5 OBS-TIL Data Ingestion stories to all Data Ingestion Developments POD stories; document solution for Development POD; clarified & presented the specific solution to TIL development team; approve development POD the low-level design to align to overall OBS and OBS-TIL architecture
- Created TD OBS-TIL Data Ingestion Confluence Architecture documentation & diagrams
- Created TD OBS-TIL Data Ingestion Operational and Failover procedures & documentation
- Extracted ER Data Model diagrams for all schemas and presented the ER Model to EDPP team
- Presented & Trained EDPP team on Jasper Designer ETL Tool
- OBS Data flows and integration presentation for EDPP & OBS teams

Senior Technical Architect	nical Architect ZAFIN - Global Delivery - Toronto, Mar 2017 – Feb 2019 - permanent	
	Java7, JEE, JBoss, Spring, Hibernate, Eclipse, GWT, Oracle, SparX EA, Maven, JUnit,	
	Liquibase, Git, Bitbucket, JIRA, Hazelcast, Dynatrace, SaaS, Cloud, JSON API, OAuth,	
	Confluence, Azure, Splunk	

ZAFIN is a provider of Relationship Banking Software, a Global leader in Product and Pricing Technology Solutions for Banking Industry. miRevenue G4 Product is Zafin's flagship JEE product consisting of: Price and Product Management, Billing and Cash Management platform, Product Catalog, Offer Management, Customer Management and various other Banking products/ components. Operating 80% Solution Architect and 20% Application Architect with following functions:

- Managed and coordinated ZAFIN's Delivery Architecture Practice, Technical Architecture standards and ZAFIN Delivery Best practices for G4 miRevenue Banking projects implementations
- Reviewed, refactored and provided performance / operational enhancements for the following G4 miRevenue implementations: Bank of The West, TD, CIBC, Barclays, CMIB, NedBank, BPI
- miRevenue G4 SaaS AZURE Cloud Solution Design for CIBC, TD

Barclays - Strategic Billing - Retail Banking - Jun 2018 - Aug 2018

- Reviewed Hardware Infrastructure / configuration (number of batch nodes, Java Max heap per each batch node process), setup proper Batch cluster performance / infrastructure parameters settings (worker threads, work chunk size, DB commit size), provided integrated solution for batch jobs, DB performance tune strategy, refactoring various batch components
- Created UML diagrams: Infrastructure, Target Model Architecture, Data Flows Architecture

- Updated Architecture and Detailed Design Specification to reflect existing and new refactoring solutions
- Reviewed HL design and solution and provided refactoring and Operational Enhancements

NedBank - Enterprise Billing Engine - Retail Banking - May 2018 - Jun 2018

- Created UML diagrams: Infrastructure, System Architecture, Data Flows Architecture
- Created NedBank Solution Architecture Document from various technical documentation
- Reviewed design and solution and provided and Operational Enhancements

BPI - Bank of Philippines Islands - Pricing and Billing - Retail Banking - May 2018 - Jun 2018

- Created UML diagrams: Infrastructure, System, Target Model Architecture, Data Flows Architecture
- Created the BPI Performance Testing strategy, including capacity and infrastructure assessment
- Reviewed design and solution and designed and Operational Enhancements

CMIB - Bank of Malaysia - Niaga - CISC Integration with miRevenue - Retail Banking - May 2018 - Jun 2018

- Reviewed design and solution and provided operational enhancements
- Review the system capacity and performance tuning parameters
- Created the Batch billing Performance tuning and testing strategy

TD Bank - TD OBS Deposits (One Billing System Phase 2) - OBS Strategic Billing - Feb 2018 - Feb 2019

- Operational enhancements list for CORE and Implementation layer to be planned for TD Deposits
- Operational plan to allow parallel development for Deposits and TD CMS OBS Production fixes
- SAD Phase 2 Architectural solutions *UML System Context Diagram Phase 1 versus Phase 2, UML Application Context Diagram (as is Phase 1, to be Phase 2), UML Architecture Model Diagram*
- SCRUM Architectural Pod, together with TD Solution Designers, TD Solution Architect, TD application Architect and TD Technical Lead. I am responsible with overall SAD, end to end
- Participate in Scrum of Scrums and coordinating in between DEPOSITS SCRUM, TD Security SCRUM and rest of TD SCRUM teams - CIF SCRUM team (customer REST API integration stories), EDPP SCRUM team (Enterprise Data Warehouse stories), CIPS Scrum
- Solution to migrate Customer Link from Web services to JSON API; Integration with TD Federated server
- Interest Rate Engine Calculation solution for TD CIPS replacement; created HL Demo, Detailed assessment analysis
- Solution for Deposits Data model and TD EDPP to miRevenue staging integration
- Solution the SaaS Cloud Billing and Pricing strategy for TD OBS, created the Road Map, PPT Demo, Technical Diagrams for TD Cloud SaaS (Azure) migration
- Solution miRevenue as Single Billing Platform for Cash Management Systems, Deposits Accounts Systems, TD Securities, TD Mortgages, TD Credit Interest etc.
- Various solutions and enhancements to support scalability: separate design to have LOB independent processing, design and solution separate Batch cluster MW to have separate LOB Batch Cluster in the same system processing independently

TD Bank - TD PP - Precision Pricing Project - Retail Banking - Mar 2017 - May 2017

- Managed the technical/design/architecture/development aspects for Z5 RPE TD PP Precision Pricing. Project team: 2
 Developers onsite, 3 CORE Developers, 2 BA onsite, 2 QA Testers onsite, 1 Business Architect, 1 Delivery Project Manager
 (reporting to)
- Designed TD- Precision Pricing project solution in 3 stages UML use cases, Architectural diagrams, Component Design, Design miRevenue PP Integration solution, present Architecture ABP/SAD to TD ARB/ABS/Architects, TD PP Project stakeholders
- Solution Design, HLD, Detailed Design, FRD/ ISD build.
- Setup Oracle VM for Development and BA; setup ZRPE Cloud Development environment
- Coordinate with ZRPE CORE team to document exact interfaces to be available; define new interfaces roadmap

CIBC - myClient - Pricing and Billing- Business Banking - Feb 2018 - Mar 2018

- Refactored and redesign the CIBC Business Banking Pricing and Billing myClient. This is the CIBC project refactoring in
 order to move the G4 miRevenue application to a Zafin Cloud infrastructure and apply significant Operational enhancements
 (Batch Framework, Batch Scheduling, Batch Performance, Integration, Operational requirements, Console and UI
 Enhancements etc.)
- Created the new Solution Architecture Document for CIBC myClient Pricing and Billing Application extracted all the E/R Data Models per each application domain and all Java entity Class diagrams
 - UML System Context Diagram, UML Application Context Diagram
 - Functional Components Diagram, miRevenue Application Components Diagram, Infrastructure Diagram
- Updated all architecture and design documents to be presented to the CIBC Architects and CIBC Developers
- Reviewed the SaaS Cloud strategy for CIBC projects

TD Bank – TD Cash Management Systems (One Billing System - CSM Phase 1) – May 2017 - Feb 2018

- Managed the technical/ design/ architecture/ development aspects for G4 miRevenue TD OBS One Billing System, Corporate Billing.
 - Project team: 10 Developers onsite/ 20 Developers offshore, 3 BA onsite/ 3 BAs offshore, 5 QA Testers onsite/ 10 QA Testers offshore, 1 Business Architect, 1 G4 Product Architect offshore, 1 Technical Architect offshore, 1 Project Manager, Delivery Director (reporting to)
- Creating and presenting Architectural reviews documents, Architecture Road Maps, Project Updates, Solution Design review sessions, Enhancements Solution Presentations, Critical Project Enhancements Updates etc.
- Designed, architected, refactored, configured and performance tuned the TD CMS OBS miRevenue system. In 7 months
 after allocation to the TD CSM project (status red), the OBS project was back in green project status and deployed in
 Production Test Pilot in TD Bank. This allowed ZAFIN the opportunity to extend to the Stage 2 Deposits stage, so to
 leverage OBS miRevenue to other TD Corporate Banking LOBs
- Component design, redesign/ refactoring:
 - TD Autosys Scheduler miRevenue integration
 - TD Autosys Scheduler i-Hub, miRevenue, miRevenue adjustments design jobs groups, setup groups dependencies, refine to 9 calendar day streams (miRevenue job groups per each calendar day)
 - miRevenue batch triggering redesign "all or nothing", redesign TD Autosys groups
 - TD Tivoli Enterprise Monitoring integration; setup miRevenue DB API integration and integration solution
 - BI Jasper Reporting to miRevenue integration, Jasper reporting decoupling/timeout solution
 - Properly redesigned the Integration control table between miRevenue and Jasper canned reports extraction
 - Day 5- "Billing run" Statement generation XML Redesign solution, EBX MFT File transfer solution
 - Enhanced the OBS DB i-Hub ETL Batch staging to miRevenue integration and control tables
 - Aligned the solution to load Hazelcast distributed catch for all miRevenue Batch tasks
 - Scanned and reviewed the entire source code and implementation level task for multithread synchronization issues; aligned incorrect implementation and correct various design level defects
 - Design miRevenue Archive & Purging strategy presented the strategy and aligned with TD requirements
 - Design the SSO integration miSite LDAP control setup, tune the SSO setup for miRevenue, configure SSO setup for Jasper Reporting
- Designed 20+ G4 miRevenue application operational enhancements (UI Exception Management, Errors enrichment, Oracle Wallet integration, SSO LDAP integration, Jasper Real time launch enhancements etc.)
- Redesigned and refactored completely miRevenue Day 5 "Billing Run" Statements XML Generation job and tasks; redesign the granularity for Day 5 "Billing Run" jobs and tasks. Redesign the Day 0 Data Migration modules, redesign various batch job modules, performance enhancements redesign for Day 3 "Pricing Run"
- Implemented the Performance tuning strategy for entire miRevenue system:

Backend jobs/ task implementation code, apply distributed application cache to batch tasks, tune the JBoss parameters, tune the miRevenue performance tune parameters – work chunk size, max worker threads, Hazelcast max threads, JBoss DB pools, Oracle DB sessions, Oracle DB RAM, performance tune the various core SQL queries to use "parallelize" multi core capability processing, setup gather schema/ tables statistics, review indexes etc.

- Analyzed/ solved DB deadlock and DB row lock conditions and setup strategies to avoid DB deadlock, coordinate with CORE team to promote CORE defect fixes, designed and coordinated with Implementation onsite/ offshore team to deliver the agile fixes, setup the scope and defects for all fixes, coordinate with TD stakeholders the update on the core/ implementation fixes
- Coordinated with TD Solution Architect to all major architectural related issues and fixes starting Sep 2017.
- Setup Weekly Architectural team meeting with entire ZAFIN TD project team
- Documented the TD CMS miRevenue Operational Manual in Confluence; deliver to TD stakeholders
- Worked with Zafin HR to setup Delivery Technical Architect Interview guide; interviewed candidates for 2 Technical Architect positions (Aug-Sep-Oct 2017)
- Worked with Software Engineering Manager and interview candidates and performed interview for Senior Software Engineer (May - Jun 2017)
- 10 UML diagrams Architectural work repository for TD- Prevision Pricing; create the Solution Architecture Document; presented the SAD for review with TD Solution Architect (SparX Enterprise Architect)
- 40 UML diagrams Architectural work repository for TD CMS One Billing System (SparX Enterprise Architect) extracted and documented in HTML format and published in Confluence Zafin' documentation:
 - UML System Context/Application Context Diagram/ Conceptual Application Architecture Diagram
 - Functional Components Diagram, miRevenue Application Components Diagram, Infrastructure Diagram
 - UML Sequence Diagram for TD Autosys Scheduler design and jobs triggering
 - UML Sequence Diagram for miRevenue job staging "All or nothing"
 - UML Sequence Diagram for TD Tivoli Monitoring integration Scheduler Design and Jobs triggering
 - UML System Diagram for Day 5- Statement generation XML Redesign solution

- UML Sequence tasks System for Day 5 Billing run- Statement generation XML Redesign solution
- UML Infrastructure Diagram, UML DR Infrastructure Diagram
- Created 20 MICORE core defects and tracked directly with miRevenue G4 Product Architect on exact solution; planned the CORE G4 build versus the incremental build releases.
- Coordinated and presented to TD Architects: 3+ Architectural Sessions (Apr-May-Jun), 4 Job Framework Architecture sessions (Oct-Nov-Dec-Jan)
- Created the KT & Transfer strategy for TD CMS; performed 3+ Architecture KT sessions to TD Architects

Bank of West – (Ripley) Zafin G3 miRevenue - Mar 2017 - Jun 2017

- Implemented a technical plan to allow 12 months old production issue on BOW account, were the GL report was not completing due to huge Transaction table (6 billion rows), growing 2 million transactions / per day.
- Coordinated the solution in 45 days with Zafin Delivery Director, Zafin Support PM, ZAFIN DBA, 2 Zafin Developers and 2 BOW DBAs, BOW PM, 2 BOW Developers

Application Architect /	Rogers Communications Inc Toronto, Jan 2012 – Mar 2017 - permanent
Project Lead	CRM Applications Development
	JEE, SOA, WS, WebLogic, EJB Stateless/Entity, Eclipse, Oracle 10g, PL/ SQL, SP, Log4j,
	XML, EA, ANT, JUnit, HPD, BSM, AMDOCS Clarify, .NET, SalesForce CRM

- Lead CRM High Level Design/ Solutions sessions Amdocs CRM, WOM, SOM, AR and Rogers
- Created SparX EA Sequence diagrams and presented integrated solutions for teams' acceptance for BT Maestro M2/ M3 BRT break fixes for: CRM > WOM > SOM solution, CRM > WOM AR
- Lead CRM/ ICM HLD Solutions for major projects: Loyalty BLUE ELMS, CTI, Rogers Bank RED, Fraud, SSP Super Sales
 Portal
- Created the DDD specifications for the CRM system
- Delivered/ Coordinated complete SDLC to major BT Maestro M 2/3/4 fixes Maestro UML HLD reviews
- Updated Maestro HLD Architecture Solution & Maestro HLD SparX EA Repository project UML specifications after the changes
 done on the BRT stages; republished & regenerated the SparX EA Repository HTML doc to the SharePoint Maestro project
 artifacts
- Designed and coordinated solution implementation for major Rogers Projects implementations versus interfaces for other Enterprise Rogers Systems: DataSync, RCIS, SSP, BLUE Loyalty ELMS, RED, CTI, Middleware EAI Upgrade, ICM Profiles, ICM ESB upgrade for various projects: FDM, UTE, Eclipse ITVP
- Coordinated end to end CRM capacity IRDs versus Major Rogers Projects requirements and gathered project capacity transactions
 increase and requirements, translated in Infrastructure Architecture and hardware/ servers requirements, worked and coordinated
 with the Amdocs vendor for validation and submitted to Infrastructure Architecture for approval; coordinated plan for adding new
 servers to Maestro CRM Infra, updated the new System Infra diagram for Maestro & Maestro CRM system
- Coordinated complete SDLC cycle for SSO Integration Windows 7 Project, Maestro ICM SSO Windows 7 Integration, HLD and DDD for SSO integration Windows 7; Coordinated Citrix XENAPP POC Solution; Citrix XENAPP Maestro ICM Integration HLD and Citrix XENAPP SSO Integration HLD/ DDD/ UML
- Maestro Migration project Coordinated all CRM related activities for ICM > Maestro CRM infrastructure migration stage; coordinate CRM user migration activities to the new infrastructure platform
- Maestro Provisioning
 — created system interfaces diagram with SparX EA HR > ESF Connector > ESF SSO Policy Server > EIF > CRM IGW; HR RED > IDM Identity Manager > ESF SSO Policy Server > EIF > CRM IGW
- ESSO Project Enterprise Single Sing On reviewed final ESSO DDD solution, documented the ESSO Sequence diagrams for Oracle LM Agent <> ESSO Server and complete ESSO login to CRM, SS, V21 CSM. Coordinated 4 application architects to approve the final ESSO DDD solution
- Implemented Rogers TOGAF Content Meta-Model Metadata, Meta-Process, Meta-Model –Rogers Services Repository, Rogers Sequence Flows Catalog, Enterprise Data Catalogue, Rogers Systems and Application Inventory
- Setup all Maestro CRM business critical flows into the BSM Business service Monitoring & HP Diagnostic monitoring alerts SalesForce CRM Admin configure SalesForce Reports, setup SalesForce Endpoints, User Admin & permissions, SalesForce Dev

Application Architect	Rogers Communications Inc Toronto, Jan 2009 – Jan 2012 permanent
	Oracle EBiz Supply Chain- Oracle EBiz Inventory Middleware
	J2EE, ALSB, WLI, SOAP Web Services, WebLogic Web Services, EJB Stateless/Entity,
	Eclipse, WebLogic Workshop, Oracle EBiz Finance/ Inventory, Oracle 10g, PL/ SQL, SP,
	Log4j, XML, FTP, CVS, TOAD, Sparx EA, ANT, Cruise Control, Maven, Grinder,
	Harvest, HP OVSD, JMS, MQ Series, WebLogic WTC Tuxedo

Designed/ Implemented/ Coordinated critical HLD MW integration solutions and Performance Fixes for Oracle EBiz ALSB/WLI MW Real-time/ WLI Batch, CTRL-M RFS jobs, Ebiz Interfaces, DOAT Dealer Order entry

- Reviewed and setup Design solutions for Oracle SOA OSB, BPEL, and ODI
- Designed/ Implemented/ Optimized WLI Real-time RSOLX100/1, Web Order Inquiry FE re-factoring, Oracle EBiz ALSB BE re-factoring. Implemented/ Coordinated HA activities
- Created and reviewed DDD and Project implementations, Performance Fixes and Production Deployments for: TOE –Telesales Order entry Wireless Web Activation Tool; TOE POM –Product and Offer Management Wireless and Cable POM used by Rogers.com / FIDO.ca portal; TOE WS Rogers.com –Telesales Web Services: WS Middleware for Rogers.com and FIDO.ca; Web Order Inquiry Tool fulfillment Web Order search Tool used by ICM; HRM FE– OOW Hardware Repair Module Out Of Warranty Dealer Web application part of Sales Central; HRM BE OSB/ WLI– OOW Hardware Repair Module Out Of Warranty; CPhone, LPhone Rogers/ FIDO Courtesy Phone Application Dealer Web
- Investigated/ Solved critical Supply Chain Apps issues: TOE Tokenization/ Vault, TOE WS Credit Evaluation, DOAT major problems, HRM performance/ production setup/ configuration problems
- Created the Sparx EA UML Network/ Architecture diagram for Oracle EBiz (Supply Chain Apps + Finance); create UML Sequence Diagrams for critical Rogers Processes: Setup new SKU in Rogers (SVP requirement for IPhone launch readiness), SIM generation and Rogers SIM setup, HRM sequence diagram, CSM FLDS CSM fields SDLC flow UML, checkInventory Flow SparX EA, Visio
- HLD Solutions for Enterprise problems impacting Rogers IT
- Designed a proper Enterprise solution V21 CSM getInventory flow to Oracle EBiz Inventory; 4 POC solutions presented for buy in for V21 CSM > Tuxedo CSM > EBiz MW > EBiz DB for getInventory flow one was implemented following VP and War Room directive for stability 2009-2010
- Applied advanced performance tuning techniques to Oracle EBiz MW and applied DB performance tuning, avoid huge static
 data WS requests, apply Application Cache, tune WL servers JVM start Java memory, LB tuning, performance tune JVM GC
 strategy, setup WLS Managed Nodes threads, tune modules with HP Diagnostic
- Setup a process/ script to quickly synchronize the ALSB and OSB domain environments Integrated Development and QA domains major group benefit impacting severely the SDLC
- Created a full centralized NRIS New Rogers Inventory System DDD from the 20+ "NRIS functional component DDD or IRD" delivered by Deloitte Consulting. I centralized/ created a full overall NRIS system Architecture diagram for all system components from vendor artifacts; created the NRIS Processed sequences diagrams. I incorporated the EBiz Finance module in the EBiz

Application Architect	Rogers Communications Inc Toronto, Aug 2005 – Jan 2009	
	Supply Chain Applications Consumer Web Channels Dealer Web/ Retail	
	J2EE, STRUTS, Tiles, SOAP Web Services, WebLogic Web Services, EJB	
	Stateless/Entity, Eclipse, IntelliJ IDEA, Oracle 9i, PL/ SQL, SP, Log4j, XML, FTP,	
	VSS, TOAD, SparX Enterprise Architect, ANT, Cruise Control, MAVEN, Grinder	

- Application Architect role allocated to refactor TOE Telesales Order Entry and FA Fulfillment Applications. Gradually the refactoring included entire TOE and sections of FA; applied J2EE Design Patterns, created UML Sequence/ Class diagrams for TOE core processes; Controlled the SLDC and the entire Code/ Build/ Bug Fixes/ New Requirements/ Performance Tuning/ Optimizations. Progressively, after 6-8 months I was coordinating a Team of 2-5 SAs/ PAs, teaching/ interviewing team members, coordinating major fixes, JAD architectural/ J2EE Design Patterns sessions, Java coding standards session, installations, releases, POCs
- Applied J2EE Design Patterns for TOE Leads Management module: Front and Application (View and Model) Controller Strategy, combined with a Multiplexed Resource Mapping Strategy. Create a Command Pattern between Front-Tier and Back-tier. Properly Re-factor old JSP pages (remove DB and Web Services Calls from JSP, use Struts TLD library) and re-created the EJB Session using Facade Pattern that responds with remote methods from Web Tier Command Request Objects to Command Response Objects back to Web Tier. The transport for Command Objects is SOAP/ Web Services, Weblogic WSs that wraps EJB Sessions. For Login and Authentication module: Re-factored the Singleton Pattern used in Login Module to a Handler Pattern to avoid session swapping due to multithread access and unsynchronized code. For Struts Actions: Remove the Other Service Locator Singletons; remove instance variable Singletons
- Identified and documented the 20 points and actions TOE Telesales and FA Fulfillment Application Re-factoring strategy; create POC for Lead Management, apply re-factoring, Re-Design and Implement TOE Lead Management
- UML Use Case/ Sequence/ Class diagrams for Lead Management. Major Optimization operations for TOE Production Connection Pool test table, Tune WLS console start up parameters, Threads, Connection Pool numbers, Java parameters, apply DB indexes, Identify the SP. Configure Cron Jobs for Lead Management
- Setup Build Framework POC-first build Automation tool for TOE, DOAT, FA from VSS/ CVS Later this emerged in "state of the art" Enterprise Build Framework. Setup Reporting POC_- Supply Chain Reporting Tool- Reporting Framework for TOE, FAusing an XML based configurations DB, Pl/SQL, Email DL, Subject, Text. The Java Stand Alone application is capable of scheduling any type of reports, from any Rogers DB, using any query or SP, that can be distributed to any email DL being completely configurable.

- Designed/Implemented WS_Wrapper POC_- Design, Implement a Web Services wrapper for PL/SQL & Oracle SP
- Introduced Embarcadero Technologies Architect solution for all Application Databases in ECommerce & Supply Chain. Setup
 process to synchronize the Schema DDLs, monitor Schema changes in Production and all environments, and compare with other
 non-production DB schemas

Portal Architect	IBM Canada - Ontario Government MOF, Toronto, Nov 04 - Jul 05 – consultant
	Government Super Portal Project – http://www.gov.on.ca
	Government Public Super Portal part of Ontario Government Portal Federated Services
	MOF, Management Board Secretariat, Central Agencies I & IT Cluster, E-Gov, i-Serv
	IBM WSAD - WebSphere Studio App Developer 5.1, WSSD - WebSphere Site Developer 5.1, DB2
	8.2, IBM WAS 5.1, IBM WPS 5.1, IBM Directory Server 5.1, Solaris 8, CVS, SSH + VPN +
	Tunneling, IBM Portal Toolkit

- Extended the default WAS Portal Login/ Authentication/ Self-serve capabilities
- De-compiled WebSphere Portal websphere.jar and modified the Login/ Registration/ Authorization classes; created patches to WAS websphere.jar to meet the Ontario Government Registration Requirements JCAPTCHA Telling Humans and Computers Apart Automatically, Portal Account Self-Management Control Flow, Reset Password, Update Account
- Extended the default WAS Portal Commands, Registration Service & designed the JCAPTCHA integration into the Portal Registration
- Re-designed all GOPSP JSP pages part of the Ontario Government Portal Registration
- Designed: RSS XML NewsFeedPortlet, FAQPortlet, NewsFeedPortlet, Distance Calculator/ Ontario Weather/ INFO-GO Portlets
- Design/ Implementation for ContentCacheManager, Stellent SOAP Interface Client, Portal Pages/ Themes

JEE Developer	TPC – Telemarketing company, Toronto, Mar 04 – Nov 04 - permanent	
	Concerto-Devox; Java J2EE content Publishing Framework	1

- Designed Call Center Web Scripts (BMO, MBNA, ARI, Davox Server Pages) Java, JavaScript, SQL Server, Sybase
- Integrated Call Center Survey Web Application with Davox Lyrical Framework

Application Architect	Jomo Technologies, Toronto, Oct 03 – Feb 04- consultant
	Jomo Connector – MDA Java Source Code (J2EE Patterns) Generator
	RobiNET – RobinetWebService, DB Model (Java Web Services & Client WS)
	EOrganism - Enterprise Meta-Model Tool

- Designed/Implemented RobiNET App Security/ Database/ Billing Module
- Created/ Designed Jomo Connector- Swing MDA / IDE Source Code MetaModel Generator J2EE Systems Sun IForce Partner Award
- Created/ Designed Jomo EOrganism Enterprise Meta-Model Tool Java Swing / J2EE JEE Web Meta-Model

EBusiness Architect	DWL Inc., Toronto, Mar 02 - Feb 03 – permanent
	Professional Services Group
	Environment: J2EE, JSP, Servlets, EJB, JDBC, JTA, JNDI, JMS, Oracle 8i, PL/ SQL, DB2,
	RUP 4+1, UML, IntelliJ, WSAD/ WebSphere, iPlanet, WebLogic, 2000, Solaris 8

- DWL PSG Architecture Team is responsible for customizations of DWL products Unifi, Customer, Money and building the Architecture and Implementing the solution Enterprise Transactional System for Insurance, Banking or Credit Card industry
- DWL R &D DWL Customer 3.5, Toronto, Nov 02
- DWL Customer 3.5 Product Support, MetLife Project, Dec 02 Feb 03
- DWL PSG Architecture POC DWL Connector, Toronto, Oct 02- Feb 03
- DWL R&D AXA Bank, Brussels, EU-Belgium, Nov 02
- DWL Unifi DCUT 6.0 DWL Unifi Customization for Portero Project and AXA Phoenix Life
- DWL PSG Property & Casualty Web Broker Portal Project Support (DWL Unifi 3.5) Toronto, Oct 02 Feb 03
- DWL PSG AXA Bank, Brussels, EU-Belgium, Mar 02 Oct 02

Application Architect IP Devco Inc, Toronto, Apr 01 - Feb 02 - consultant

J2EE, JSP, Servlets, Java Beans, EJB, JDBC, JTA, JNDI, JavaMail/ DB2

- Architected/Implemented Virtual Exchange Point of Sale (POS) J2EE Web payment processor application
- Architected/ Implemented EHE Conversion Project, Java JDBC Database Converter

Portal Architect	Capital IT Inc., Toronto, Oct 00 – April 01 – consultant
	J2EE, JSP, Servlets, JDBC, JTA, Java Mail, JavaScript, JFC/Swing / Oracle 8i
	NT, Oracle Client, SQL Plus, Visual Cafe, Homesite, Tomcat, JRun, Crystal Reports

• Architected/ Modified/ Implemented a Client/ Licensee Portal for J2EE Gaming Portal

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	Polytechnic University of Bucharest - Automation & Comput	ters Faculty
	Advanced Software Control and Automation Systems	•
	ZAFIN ZPlatform, Training	Aug 2019
	TD SCRUM Agile, Training	Mar 2018
	ZAFIN SCRUM Agile, Training	Oct 2017
	ZAFIN miRevenue Pricing & Billing, Training	Nov 2017
	ZAFIN Retail Banking/ Business Banking, RPE Training	Mar 2017
	CITRIX XENAPP Administration, Training	Sep 2013
	HP BPM Business Process Monitoring, Training	Sep 2012
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	SparX Enterprise Architect, Training	Mar 2011
	HP HPD Diagnostic, Training	Apr 2011
	Sun Certified Web Developer for J2EE – 310-080	Oct 2004
	Sun Certified Programmer Java 2 Platform 1.4 – 310-065	Aug 2004
		Feb 2004
· · · · · · · · · · · · · · · · · · ·	Oracle SOA Suite 11g: Build Composite Application Certificate	
	BEA WebLogic ALSB, WLS Training	Jan 2009
·	Embarcadero Conference	Feb 2008
•	BEA WLI Training	Nov 2007
·	BEA WebLogic Workshop 8.1, Dev2Dev Conference, Toronto	Oct 2003
	DWL Customer 3.0 Training, DWL Inc., Toronto	Jan 2003
	DWL Unifi 4.0 Training, DWL Inc., Toronto	Apr 2002
	WSAD 4.02 Training, DWL Inc., Toronto	Apr 2002 Apr 2002
	BEA WebLogic Workshop 6.1, Dev2Dev Conference, Toronto	Apr 2002 Apr 2002
	Professional Comp. Eng. Certificate – York Univ., Toronto	Aug 2001
	Adv. Java Programming (J2EE) – PRO 408SA	Aug 2001
	Enterprise Java Beans (EJB) – PRO 512SQ	
	Advanced Oracle PL/ SQL – Oracle Database Programming	
	Adv. Java J2EE / E-Com., Canadian Inst. for IT, Toronto	Jul 2000
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Awards:	Rogers Customer 1st Award 2012	
	Rogers Customer 1 st Award 2014	
i i	Rogers Business Award - Fall 2014	
•	Rogers Dusiness Awaru - Fan 2014	