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SUMMARY

I have over 13 years of experience in developing, enhancing and maintaining the complex, high volume, transactional commercial applications using various technologies like Java, J2EE, SOAP based Web Services, REST and Micro Service(s), JSP, Servlets, Spring Framework, Spring Boot, JavaScript and JQuery.

Have extensively involved in SDLC and agile methodologies – Requirements gathering, design, coding, enhancement and maintenance phases, leading and managing projects.

- Good experience in executing the project as both Individual Contributor and Tech Lead.
- Good experience in working with Migration projects and Technology uplift projects.
- Solid experience in coding and designing of project delivery under onsite, offsite model for large and complex projects.
- Had client facing experience and lead the engagements with multiple global teams.
- Experience in creating the POCs and writing reusable components which are useful across projects.
- Good Exposure on Development and Maintenance (BAU) Projects.

TECHNICAL EXPERIENCE

O/S	Windows, UNIX
J2EETechnologies / Web Technologies	Java, JDBC, Servlets, JSP, Spring Framework, Spring MVC, Spring Boot
UI Libraries	JavaScript, JQuery, HTML
Web service Frameworks	Jackson, Micro services
Framework	Spring 3.x/4.x, Front Controller
Web/App Servers	Tomcat 8.x/9.x, WAS 5.x/7.x.
RDBMS	SQL Server, Oracle 8i/9i and DB2
IDEs	Eclipse , IntelliJ, SQL Developer
Build and Version Control	Maven, GIT, CVS, Ant
CI and CD tools	JIRA, Bit Bucket, Bamboo, Jenkins

ROLES AND RESPONSIBILITIES

- Handling Individual Role by involving in coding and designing of the complex applications.
- Responsible to provide proper estimation and work on POCs for client requirements.
- Attending the meetings with client BSAs to understand the requirements.
- Interacting with various technologies leads and Architects from Cognizant and Customers.
- Participating in design discussions with client Architect.
- Actively involving in code reviews and code merge activity.

- Responsible to provide a fix or to support the enhancement till it moves to production in case of BAU Project.
- Responsible to provide proper approaches and implementation of functionality without missing legacy features in case of migration projects.
- Responsible to work with cross commits to solve complex issues involving multiple vendors and Ad-hoc changes.

EXPERIENCE SUMMARY

Jan 2009 – Till Date	Cognizant Technology Solutions Pvt. Ltd., India
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EDUCATION/QUALIFICATION

- Bachelor of Engineering in Information Technology from MVSR Engineering College (Osmania University), Hyderabad in 2008.

PROJECT Experience

PROJECT# 1

Project Title	Client Fee Reimbursement
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Spring Boot, Spring MVC, Spring JDBC, Java 8, REST services, SOAP services, MS SQL Server, Shell script for Batch jobs.
Duration	Sep 2021 - Till date

The Client Fee Reimbursement Program was designed to help offset client fees for some of your high-value and high-potential clients. Accounts eligible for this program include brokerage and managed accounts held in a primary household group. End users can use the Client Fee Reimbursement (or CFR) tool to select and reimburse upcoming or already incurred IRA custodial fees, account maintenance fees and other miscellaneous service fees.

Ameriprise agrees to reimburse fees for certain preferred clients identified by its employee and franchise advisors. Ameriprise allocates funds to advisors based on their ability to attract new clients, promote client retention or help resolve service delivery issues. This budget will allow the advisor to provide reimbursements for eligible products to high value clients.

The Client Fee Reimbursement project will provide the Advisor an online avenue to:

- Ability to process reactive reimbursements
- Ability to process proactive fee reimbursements
- Ability to reimburse eligible fees via company paid budget
- Ability to reimburse eligible fees via out of pocket compensation
- Allocate annual company paid fee budget to advisors based on prior year GDC
- Display reimbursed fees on client statements

Client:

Ameriprise Financial, Inc. is a diversified financial services company and bank holding company incorporated in Delaware and headquartered in Minneapolis, Minnesota. It provides financial planning

products and services, including wealth management, asset management, insurance, annuities, and estate planning.

Ameriprise Financial has more than 9,700 branded advisors, the 5th largest branded advisor force in the U.S.

PROJECT# 2

Project Title	CAPLIST
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Spring Boot, Spring MVC, Micro services, Spring JDBC, Java 8, REST services, SOAP services, MS SQL Server.
Duration	Apr 2019 - Aug 2021

CAP List is a productivity enhancement tool for use by Ameriprise advisors and their team, Home office employees and support teams like Plan Source. CAPList has four primary components, namely CAPSelector, OBO Servlet, AppLauncher and OBO Launcher.

CAPSelector is a tool that enables searching and selection of clients. It improves productivity because it enables advisors to select clients by clients' name or client id. It also enables the advisor to launch multiple tools after selecting a client with a single search using APP Launcher internally. It allows for easy selection of clients by using Smart Search, Recently Viewed tab page and Favorites tab page etc.

AppLauncher utility launches a number of applications. Used when an application is launched from another application for e.g. in Client Viewer, we can launch many different applications, where AppLauncher is invoked before the target application is called (target application is called from AppLauncher).

OBO Servlet utility returns the list of On Behalf Of (OBO) users for an Advisor. The collection of result includes results of Overseers, Practice Tech Members (including Formal & Informal Members) and Admin Reports calls which are expands of the Distributor Service Call (from Data & Services).

PROJECT# 3

Project Title	Mail and Fund log
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Java, Spring REST services, Node JS, HBS (Handlebar templates), SQL server and ORACLE
Duration	Mar 2018 - Mar 2019

Mail and Fund Log (Incoming) allows mail handlers to enter the daily incoming mail for the field locations they support. CSU RPs uses the tool to supervise and validate the monthly logs that are created. MFL also allows registered representatives and/or their staff to log mail that was sent to their office location(s).

This application provides the UI capability for the end users to enter and submit the Mails, Funds, Check and Other miscellaneous entries on a given day for the Advisor's office locations.

There are different types of Roles defined in the application with which the UI capabilities will be changed as per the Role. Log Entries, Review Logs and Entry Form tabs are available for use as a Mail Handler.

Entry Form tab will land on when logging in as a Mail Handler. This will be your main mail/funds log entry page.

PROJECT# 4

Project Title	Context Sharing
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Java, SOAP services and SQL server
Duration	Feb 2017 - Feb 2018

Context Sharing application is the service provider which exposes 2 SOAP services: AddContext and GetContext. These services are being used by multiple other applications across the organization.

Ameriprise has multiple websites/applications which are mainly used by Advisors and Clients extensively, whenever user navigates from one application to another application (source application to destination application), some data specific to the logged in user or client being served need to be sent to the target application. Instead of directly sending that data to the target application; source application can use AddContext service to create a Context and send it to target application.

Target application then can consume GetContext service to fetch the data related to the context id shared to it by source application.

Context Sharing saves the details which are sent in the request for AddContext service in database and tags it to a randomly generated Context ID and shares with the consumer. When GetContext service is called, Context Sharing fetches the data saved in database for that context id and sends the same in response xml to the consumer.

PROJECT# 5

Project Title	Share Class Analyzer
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Java, Spring MVC, J2EE, SOAP and REST services, MQ services.
Duration	June 2016 - Jan 2017

Share Class Analyzer allows users to compare different mutual fund share classes to find the optimal investment for brokerage clients. SCA provides the ability to create an illustration and to submit to Online File Manager (OFM) for qualifying mutual fund transactions.

SCA uses information from the fund family prospectus, statement of additional information (SAI), and client investment information to calculate the share class to give the client the highest projected value based on the client's planned investment.

SCA provides the ability To research mutual funds by displaying relevant fund information in an easy-to-read format, To look up the prospectus via active links on the screen, To enter client investment information, To compare share type expenses, SCA tool produces an output form called the SCA illustration that contains all of the entered and pre-populated information which shows the share class with the highest projected value. This is used for a purchase recommendation based on the client's investment information.

PROJECT# 6

Project Title	ASK Knowledge Management
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Java, Backend batch jobs, Oracle Knowledge Management
Duration	Jan 2016 - May 2016

Ameriprise Source of Knowledge (ASK) is a knowledge management application that acts as a repository of the service delivery documents that is easily accessible and searchable and tailored to meet the needs of service professionals. It is used by the home office users to refer to the policies & procedures, compliance, training and other documents. It also has a link to Ameriprise Forums which is a community portal used by the field users.

ASK internally uses Oracle KM for storing all the articles.

PROJECT# 7

Project Title	AITT - Technology Transformation from Java 5/6 to Java 7
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Java 7, J2EE, Spring MVC, REST and SOAP web services, SQL Server.
Duration	Apr 2013 - Dec 2015

Ameriprise Financial has list of legacy applications to be remediated to the latest technologies. The Factory team remediates and enhances the application to java7, spring 3 and CXF 2.6 without disturbing the existing functionality and delivers the code with high standards.

DNC: DNC is an application, through which the customer can register his phone number for Do Not Call facility. It is also used for viewing the DNC status of a single / multiple phone numbers.

Shared Utilities, are the common jars used by various applications in Ameriprise Financial for functionalities like Database access, XML based configuration for managing environment specific property bundle / files, Encryption / Decryption of keys for Document access, Remote JNDI lookup of resources, Logging etc.,

Columbia: Columbia Management Investment Advisers is an investment management division of Ameriprise Financial. For retail clients and high-net-worth investors, the company offers separate accounts, 529 college savings plans, individual retirement accounts, funds of funds, and a variety of equity, fixed-income, money market, and hybrid mutual funds under the Columbia.

PROJECT# 8

Project Title	Ameriprise.com, International Privacy Pages (IPP) and Offer Management System (OMS)
Client	Ameriprise Financial Services
PROJECT SPECIFIC SKILLS	Java, Front controller, J2EE, Oracle DB, SOAP services JAX-WS, Classic ASP, Java script
Duration	Feb 2010 - Mar 2013

Ameriprise.com provides the users with information about products offered by Ameriprise, and the ability to search for information using search keywords. Also a new automated publishing system has been developed for the Business to move the static files directly from CVS to Web Servers as part of the Ameriprise.com application.

Offer management is a platform through which business users creates, hosts and maintain offers for end users. It gives them the flexibility to do all the above mentioned operations with minimal help from tech team. This module will also take care of sending the EOD data to all the stakeholders for further processing of the offer claims. OMS provides information to the Ameriprise users about the latest offers. An Advisor will contact the customer for an initial consultation whenever the customer submits the information; also the customer will receive an email as an acknowledgement. Even the customer can opt out from receiving “Ameriprise Financial email marketing offers and newsletters”, by checking a checkbox in the OMS pages.

International Privacy Pages (IPP) is a customer facing application for opt-out and opt-in of receiving e-mail offers or newsletters (in other words subscribe and unsubscribe). Any internet user may enter their email address and verify if they had earlier opted-out (unsubscribed) or opted-in (subscribed) for receiving marketing related communications. They may further update their marketing preference.

PROJECT# 9

Project Title	McGraw Hill - Call Center
Client	McGraw Hill (MGH)
PROJECT SPECIFIC SKILLS	Core Java, Macros, VB Script
Duration	Sep 2009 - Jan 2010

Call Centre is a windows application which is developed to collect the survey of the construction products for a company. A separate group of call center people collects the survey information from the

Architects, General contractors, Construction Managers, Engineers. There is a separate program for every client. This system collects the survey information and sends to the clients in different formats. Based on this survey information, the company's sales representative contacts the concern Architects and General contractors to market their products.

This application provides the survey information to the companies about their products in the current market. System daily pulls hundreds of new construction projects from an external application. The system provides various types of reports to send the survey data to end customers.

Declaration

I hereby declare that the information furnished above are true and correct to the best of my knowledge and belief.

Place: Hyderabad

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