Niranjan Kumar Singh

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Vinayak Nagar Murugesh Palya

Bangalore.-560017

EDUCATION:

B.Tech : Techno India College of Technology

Percentage: 84.9%

Class 12th, CBSE: Kendriya Vidyalaya Sonepur

Percentage: 74.2 %

Class 10th, CBSE: Kendriya Vidyalaya Sonepur

Percentage: 83 %

SUMMARY OF WORK EXPERIENCE

• 1.9 years of Experience as a Core ATG developer. Delivered several releases and having a very good knowledge and exposure to the Arts technology.

- Experience in development in ATG, Java & J2EE technologies.
- Expertise in building E-commerce Applications using ATG Commerce, ATG Dynamo.
- Experience in customizing Repositories, Droplets and Form Handlers components to meet the business requirements.
- Worked on product Catalog, BCC, UserProfiling, XMLs, WEB Services, HandShake, Marshalling and UnMarshalling using JAXB.
- Good knowledge of Handoff /Handshake with third party system.
- Deployed BCC and have a good knowledge of BCC and ACC.
- Having good experience of jQuery, Javascript, Ajax, Json, CSS, HTML, Using FireBug.
- Have exposure of SQL and Oracle.
- Used Ant, winScp, hp Quality Centre, SVN repository and Microsoft Visio.
- Having Good Experience in understanding Software Development Life Cycles (SDLC).
- Ability to learn and adopt new technologies in short time.
- Having good analytical, programming and problem solving skills.
- Possessing strong analytical skills, a good team player, and independent contributor with good problem solving with good leadership qualities.
- Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.

PROJECTS

Customer	AT&T
Role	ATG Developer
Period	26/05/2015 to Present date
Team Size	3 Resources(Worked on both front as well as back end)

Technical Skill	ATG ,Core Java, Repository Handling, XML, Catalog(BCC), Pricing and Promotions, WebServices, Marshalling and UnMarshalling, jQuery, Ajax, DSP tags, HTML
Description	The Project ("AT&T Mobile Select") is introducing new rate plans. In the catalog we are creating new rate plan sku which will be offered to the customer as a grouped component i.e. user will buy a single sku (on the rate plan page) which will have included data plan, messaging plans, voice plans, night-calling. This project includes customCatalog.xml changes in order to accommodate our new rate plans. We have web-services changes as we need to pass the SOC code of the rate plan to the third party system, in order to store users selected rate plan.

Customer	AT&T
Role	ATG Developer and as a acting Team Lead
Period	20/03/2015-26/05/2015
Team Size	2
Technical Skill	ATG ,Core Java, Repository Handling, XML,DSP Tags, JQuery, JavaScript, Ajax, Json, CSS, Scriptlet
Description	The Project "Login Enhancement" is about providing user the facility of providing the security questions at their profile level. For various different types of user with different roles can come with their log-id and password, and the application will facilitate user to enter their security questions which will be available at their profile level. Thereafter, these questions will be used as a security check when user forgets his id or password. In the project there is database Changes, XML changes in the UserProfile XML, Components Creation, Ajax calling, Json, Scriplet and Dsp tags are used to complete this project.

Customer	AT&T
Role	ATG Developer and Senior Developer
Period	20/12/2014 to 20/03/2015 - 3 Months
Team Size	3(Senior Developer)
Technical Skill	ATG ,Core Java, Repository Handling, XML, Javax, Marshelling, Encyprtion, Handoff/HandShake, DataBase, Web.Xml , JQuery,HTML

	The Project "EBill" aimed for the users who had registered for the automatic bill
Description	payment. Like if user registered for the Ebill service then once the monthly bill
	will generated the amount(billed amount) will automatically get deducted from the
	registered credit card/debit card of the user.
	In this project, user will get a mail once the bill will generate in the end of month.
	Mail will have the link to navigate to our site with the necessary parameter/Query
	String and once user logged-in our system. He will be redirected to a third party
	system which will handle all the transaction related to user account.
	So, here Link will have the profile id we will do the validation by accessing user
	profile with given account id in Query string and then after all validations will
	succeed. we will populate the XML, do the marshalling and encrypt the XML and
	then persist it into our DB and then try to make connection over Https with the
	third party given HttpsURL. The XML will have the request Id ,also the
	requested will be appended to the URL(third party URL). Thus, we will do the
	Handshake and if connection fails and response code is not 202/200 we will
	redirect user to our system displaying error message.
	Third party system will access the URL and will hit (i.e. make a call to our
	system) our DB, to access the saved XML and then based on that it will do the
	validations and user payments.

Customer	AT&T
Role	ATG Developer and Java lead
Period	20/08/2014-20/12/2014 - 4 Months
Team Size	2(Alone Back-end Resource)
Technical Skill	ATG ,Core Java, BCC, Repository Handling, Catalog Changes, Jquery, JavaScript , Web Calls
Description	The Project "Mobile Protection" is basically focused on sort of reminding user all the times that mobile protection is important and basically attract them to buy the newly launched feature for the users.
	In this project, we basically make a third party call to determine whether user is eligible for the given Mobile Protection Pack/Mobile Insurance. So, we have to make a Web Call in order to determine the eligibility and if User is eligible then only the item will be available in the features page when user is purchasing device and rate/data plan. On features page it will be mandatory for the user to check the "No" option if he is not willing to buy that MPP/MI feature. So, we have to do the Catalog changes add the Skuid of MPP/MI in the catalogue. We have created a new category for MPP/MI in Business control center (BCC) which will have these two as required category this is basically done for code scalability, so that if in future client come and say I want some other feature as a required too then simply we will add that sku in this category no need to make back-end change.

Customer	AT&T
Role	ATG Developer
Period	14/02/2014-20/08/2014 – 6 Months
Team Size	6
Technical Skill	ATG ,Core Java, Repository Handling, XML, Web Calls, jQuery, JavaScript
Description	This project "Cross Upgrade" is aimed at providing user ability to come and use someone else eligibility who is under the same admin to buy a Device and Rate plan if they are not eligible as their contract is not over. In this project the user has a DAR(direct access right) i.e a sort of permission by admin. If this dar is enabled for the user and User login, we will make a web call to determine whether user is eligible for cross upgrade or not. If they have the option to do cross upgrade i.e. use someone else eligibility. Now, when user willing to go for cross upgrade, we will make a web call to third party system which will give us donors maximum of 25. Now, we will make a batch call to third party system (i.e. a web call with 5 request) which will give us the eligibility of each donor in the request. Then we will sort the donor's according to their eligibility and we will display to the user to select one of the displayed donor's. Now once user selected the donor and completed the flow, on the review page we have added one more terms and condition informing user that their eligibility is going to swap while using cross upgrade. Also, once order is placed we will have to swap the contract of both the users. So, we need to trigger mail to both the users i.e. recipient as well as donor to inform them their current eligibility.

EXTRA CURRICULAR ACTIVITIES

- Winner in cluster level Science Exhibition organized by Kendriya Vidyalaya Sangathan.
- Participated in U-19 cricket tournament at cluster level.
- Winner in Debate Competition.

SPECIAL INTEREST

- Playing Cricket, Counter Strike.
- Watching Movies

STRENGTHS

- Self-disciplined/ Self-Motivated/ Ability to work independently and quality conscience.
- Self-Learning attitude, Sense of Responsibility and Dynamic Team player.
- Calm, Confident, Committed
- Exceptional abilities to identify and resolve issues

DECLARATION

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

NIRANJAN KUMAR SINGH