

Sowmiya C
(Transaction Process Associate)

7708524905
sowmiya.c03@gmail.com

Objective:

To take up Challenging Careers and Grow consistently along with the Organization.

Experience:

Transaction Process Associate – Accenture - Aruba (HPE) Project Support:

Current Job, Working from Dec 14, 2015

Role: Provide Support for Aruba HPN networking Production and Pricing via Salesforce. Also support in configuring and prepare quotes for servers and storages.

Aruba Project:

- Configuring switch products as per sales requirement based on customer needs.
- Managing and assisting in Pricing, Discounts, and Order Placing on Server Products as per sales given discount in the Bill of Material.
- Trouble Shooting, System Management, Report Generation and Tracking.

Configuration and Quotation

- Configuring the Server products as per the requirement based on Customer needs.
- To Check the Bill of material is requested by the Customer whether it's buildable in factory.
- If the Customer requirement is buildable in factory then Create BQ to the Customer.
- If not to find the replacement product to meet customer requirements. Here we place the main role.
- To check the availability of the product and need to match the Products based on Customer requirement.
- Once the Products confirmed by the Customer then that will create as a Deal with the help of Special Pricing here the deal price has been approved. Once price is confirmed by the Customer then it come back to us for Legal Quotes.

Academic Qualifications:

MCA – Dhanalakshmi Srivinvasan Engineering College, Perambalur	– 2015 – 83.27%
BCA – Prist University, Thanjavur	– 2011 – 83.00%
HSC – Srinivasa Rao Hr. Sec. School, Thiruvaiyaru	– 2008 – 61.41%
SSLC – St. Joseph’s High School, Thiruvaiyaru	– 2006 – 70.40%

Technical Skills:

Programming Languages	: C, C++, Core Java
Operating Systems	: Windows, Linux
Data Base Systems	: Oracle, SQL
Web Systems	: HTML, CSS, Jscript, PHP

Project Details:

Title : Social Ethical Aspect of Data Mining.

Description : This project deals with a spatial preference query ranks objects based on the qualities of features in their spatial neighborhood. For example, using a real estate agency database of flats for lease, a customer may want to rank the flats with respect to the appropriateness of their location, defined after aggregating the qualities of other features (e.g. Restaurants, cafes, hospital, market, etc.) within their spatial neighborhood. Such a neighborhood concept can be specified by the user via different functions. It can be an explicit circular region within a given distance from the flat. Another intuitive definition is to assign higher weights to the features based on their proximity to the Flat.

Strong Points in Myself:

- Hardworking towards the achieving the Goal.
- Intellectual thinking.
- Flexibility in technical area.

Achievements:

- Have participated in paper presentation.
- Have participated in surprise events.
- Member of NSS.

Personal Profile:

Name : C Sowmiya
Father's name : R Chakravarthy
Date of Birth : 18.06.1991
Gender : Female
Marital Status : Married
Languages Known : Tamil and English

Date:

Place:

(Sowmiya C)