

Aruna Singh
IT- Supply Chain Planner

LinkedIn: www.linkedin.com/in/aruna-singh
Email-Id: aruna_singh@icloud.com
Date of Birth: 22nd June, 1994
Contact No: +918369353647

CAREER OBJECTIVE

Experienced SAP APO Techno-Functional with a management in complete project cycle right from requirement analysis to system study, development, testing, documentation and coordinating with Business at the same team. With these skills, I have delivered accurate and timely reports in a professional manner meeting all deadlines and guidelines.

Examination/Degree	University	Institute	Performance	Year
Bachelor of Engineering in Electronics & Communication	Birla Institute of Technology, Mesra	Birla Institute of Technology, Mesra	7.77/10	2016
Intermediate 'XII'	CBSE	H.A.L. School	76.8% PCM (83%)	2011
Matrix 'X'	CBSE	H.A.L. School	80.8%	2009

AWARDS AND ACHIEVEMENTS:

-Got the best performance award at the end of a year completion in SAP APO with a TITLE **"Above and Beyond"** and a reward for the team management activities.

- Secured 1st position in Zonal Round of RoboTryst-2014 organized by Robosapiens Technologies Pvt. Ltd. in association with Tryst-2014 **Indian Institute of technology, Delhi.**

- Qualified to the semi-final round and was among the top 20 teams at i2i Business Plan Competition held at **Indian Institute of Management Calcutta.**

- Secured 3rd position at School level in International Maths Olympiad.

-President of Fine Arts Society

-Secured 1st position in District level Slogan Writing Competition-2009 organized by The Ministry of New and Renewable Energy (MNRE), Govt. of India.

- Secured 2nd Position in District level henna Competition organized by Lucknow Zoological Garden, Uttar Pradesh 2009.

WORK EXPERIENCE:

Supply Network Planning (ABAP Programs) , Reliance Industries Limited, Navi Mumbai	<ul style="list-style-type: none">• Worked on various Z Developments like derivation of OLD Unwanted Domestic Pendo quantities• SNP constraint plan upload at weekly level via z program in lesser duration than infocube• Table for constraint Plan derivation based on STR as per the LOT SIZE for Logistics• Creation of STRs at customer level as per the LOT SIZE.
Supply Network Planning (Business Intelligence Reports), Reliance Industries Limited, Navi Mumbai	Implemented various Reports like SNP Optimizer Log Comparison during month end cycle, Material Movement, PTA Allocation, Reorder Point , MADP and GC MOU HANA Analytics Report. Out of which I have implemented Log Comparison and Reorder Point Reports independently.
FAIR SHARE X , RELIANCE INDUSTRIES LIMITED	Implementation on Fair Share X to meet the requirements of Inventory Blocking Project in which allocation is delayed for customers by a bucket and some customers receive allocation in advance with respect to the Plan.
PROCESS CHAIN – Supply Network Planning Reliance Industries Limited, Navi Mumbai	<ul style="list-style-type: none">• Worked on Process chain automation via ALRTCATDEF by creating a customized configuration• Deeper Understanding of PSA, Infocubes and Info packages and the creation of process chain with its monitoring.
Angular Developer, Reliance Industries Limited, Navi Mumbai	I have developed an Angular Project called DOD Project (Date of Delivery) based on GATP and CRM where we are showing the allocation data as well as .Also, doing the developments for SNP-Substitution Project and Deployment-Daily Allocation Report.
Summer Internship at Seeker & Fuse Instrumentation, Design Centre of Instruments Research and Development Establishment, DRDO,Dehradun (29th June, 2015 to 27th July 2015)	I worked on the project on "VHDL Implementation of Read Only Memory" by using XILINX ISE version 13.1.

EXTRACURRICULAR ACTIVITIES:

- SPOC of R-NEXUS responsible for all the team building activities and related events like Appreciation week, Festive Celebration, Founder's day and birthday parties etc.
- Worked as a Manager in **UTTHAAN 2015**.
- Organized all the Cultural Events of FINE ARTS SOCIETY in the College Fest, 2015
- Participated in the event FASHIONISTA of the ROBOCULTURAL Fest, 2012.
- Participated in Autonomous Robotics (Arduino) conducted by Vircent Technologies Pvt. Ltd. In association with Education Project Council of India incubated in Entrepreneurship Cell of **Indian Institute of Technology, Khadhagpur, 2012**
- Participated in Sketching Activity organized by MAAC & Animation Adda Club, 2009

POSITION OF RESPONSIBILITY

Supply Network Planning	I have been working as a Supply Network Planner- Support in SAP-APO department since 2 years. Responsible for every month end activities of SNP and its execution, Various Business issues associated with deployment regarding allocation to customers, Process chain monitoring and its automation, customized program developments on ABAP and analytics reports on SAP-HANA and TABLEAU.
Reorder Point- SAP HANA	Worked on a full time project on Inventory Management and control for polymers on SAP HANA and developed a complete schema on HANA Studio which was proposed by PETChem Business.
R-NEXUS SPOC	Single Point of Contact from our TEAM APO who is responsible for managing every team related activities like team building events, Appreciation week celebration, founders day responsibilities and other social conducts like SPECTRUM etc.
TEAM LEADER Implementation to Ideas, IIM Calcutta	Taxi Femme was a business Venture exclusively for women to ensure their safety and security.
TEAM OF FOUR IIT DELHI	Developed a Basic knowledge of Embedded C used for the Project based on Line Follower Robot by using a software ATmega8 on the AVR RISC Architecture.
TEAM OF THREE BIT Mesra	Implementation of spatially correlated contention and congestion avoidance MAC Protocol by splitting up the Wireless Sensor Network.
Head of Fine Arts Society	Responsibilities include approaching Fashion Technologies for sponsorships, drawing out cost estimates for cultural events and manages budget.

PERSONAL PROFILE:

Language Known: English and Hindi

9/946 Indira Nagar
Lucknow
PINCODE: 226016

I certify that the information furnished above is factually correct.

(Aruna Singh)

