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|  | |  | | --- | | **J Venkateswar**  [**jvenkooo@yahoo.com**](mailto:jvenkooo@yahoo.com)**, +91 9448 509 739** |   EXECUTIVE brief  Highly Successful, Result Oriented, Value driven Leader in R&D with 14 years of experience. Project & Program management in various SDLC projects (Development, Testing, Proof Of Concept, IOT, Research and Standardization). In-depth expertise in Wireless Systems, Mobile Services, Connectivity & Home Networking technologies. Highly accomplished Patent & Standardization IPR engineer and mentor for senior researchers. Passionate about learning new things and contributing to growth of organization.  CORE COMPETENCIES  Technical:   * Research, Development, Proof Of Concept, IP making & Standardization   + Cellular Technology ( 1G,2G,3G,4G LTE, B4G)   + Connectivity Solutions – Wi-Fi Direct, NFC, ZigBee   + Home Networking – UPnP, DLNA   + Mobile Services – OMA, Rich Communication Suite * 3GPP UE Protocol Stack development and IOT support (3G UMTS) in C * 3GPP WCDMA R4 Core Network stack development and Commercialization (Rel-4), in C++ * Technical consultancy for Development/Solution/Product teams for new proposals   Managerial:   * Project Management for 9 years – Projects graded “S- top 10-20%” most of the times * Program Management for 5 years – Part Head for Research & Standardization Projects * Management projects of Development, Research & Standardization SDLC types, to successful completion wi**t**h “Good remarks on Project management” and one of the best “C-SAT surveys” * Strategy for India Standardization Activities – from last 2 years – Working directly with CTO   Education   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Degree | Institution | Year of Pass | % | Remarks | | BE  ( ECE ) | SRKR Engineering College,  Affiliated to Andhra University, AP | 1997 | 87.5 | Andhra University  Gold Medalist | | ME  (Communication Systems ) | NIT, TRICHY, Tamilnadu. | 1999 | 87.1 | 1st among all ME branches the batch of |   PROFESSIONAL PROGRESSION  Career Chronology (Summary):   * Career Started in Feb’1999 – Campus Placement from NIT, TRICHY to SASKEN. Worked as Senior Software Engineer & Onsite leader – TDMA systems for NORTEL from Feb’19999 to May’2001 * Working in Samsung India Software Operations from May’2001 till date. Current role : Group Engineering Manager & Part Head : Research & Standards, reporting directly to CTO * [ May'2001 – TILL DATE ] SAMSUNG INDIA SOFTWARE OPERATIONS PVT LTD * [2004-2013] Development Manger, Senior Development Manager, Group Engineering Manager , Part Head Research & Standards   + Leader for Advanced Technology Research & Standardization, Collaboration across SISO with various product/development teams for new idea review, seeding proposals   + Research & Guiding senior research members in diverse standards Domains, Global SDO : 3GPP (LTE & LTE-Adv) , OMA, RCS, Wi-Fi Alliance, UPnP   + Currently, Participating member from all India centers in India TSDO action in GISFI, DOSTI. Strategy for new standardization opportunities and Innovation in advanced technologies   Key Accomplishments:   * + Business Contribution Award (2nd place) amongst all projects in 2011, for Excellent contribution to 3GPP Research, Standardization activities from India Center – Team Award   + Largest number of IP & EIP from R&D centers in the company history in 2012. Highly Valued Technical contribution in diverse domains to the organization - Several IP filed till date; Several EIP in standards forum   + Receiver of prestigious TDI (Technology Development Incentive) for 4 consecutive years – TDI given only for top 10% of the company   + Received IP creator award and best Patent awards individually and multiple times for the team. Served as DIPC (Divisional IP Coordinator) for technology & business reviews   + Role Model Project Management as per compliance & Process standards. Projects have been graded “S” 90% of the times and “A” rest of the times   + Seeded Successful Collaboration projects in Wi-Fi Direct, UPnP & New Mobile Service environments with Product/Solution teams – Highly appreciated by Management and HQ for this special skill   [2001-2004] Lead Engineer & Technical Lead - Design & implementation  Design & Implementation of several modules in UE & RNC/MSC side. In UE side Designing Hardware Abstraction Layer (HAL) in C and making the WCDMA protocol stack independent of Layer1, so that same stack can be integrated with different Layer1 solutions with ease  Key Accomplishments:   * + Excellent quality in Integration and Code maintenance. Process Compliance for Design & Code review, Module & Integration Testing with high customer satisfaction. Promoted to Technical Lead and Development manager on fast track * [ Feb'1999 - May 2001] SASKEN Comm.Tech.Ltd   [1999 – 2001]: Senior Software Engineer  Leader in Software up-gradation for different MTX release platforms. Handled all new software stream release related to AMPS & TDMA to Nortel. Worked on Design Estimates at feature level (Co Channel Interference measurement) in DSP/ VxWorks. Integration planning and implementation.  skills: THAT ARE GATHERED IN THE JOURNEY   * TECHNOLOGY EXPERTISE in Wide Domains in Cellular, SIP, Wi-Fi Direct, Services * STRONG MANAGEMENT SKILLS in Technology Program & Project Management * CREATIVE THOUGHT PROCESS in Technology & Organization Process Improvements * PROCESS ORIENTATION : 6 Sigma Green Belt certified, BB Exam cleared   AMBITION: To Be   * Technology Leader (Quasi Technical) driving Technology, Product & Innovation programs from front * Researcher in Thought and Manger in Execution * Leader who can be looked upon for Technology, Innovation, Motivation & Discipline * Value Player for Organization: Leveraging strengths of creativity and processes understanding for value driven management   HOBBIES: THE REALITY   * Event Management; Script & Direction for Entertaining Skits * Badminton – Top 3 in Executive Singles in Samsung, Cricket |

THANKING YOU!