|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Professional Experience 31 Months** | | | | |
| **TATA cONSULTANCY sERVICES Assistant System Engineer** Dec 07-Jul 10  Worked in Engineering and Industrial Services domain for a **U.S. Aerospace manufacturing company** providing production operations solution like process planning, production improvement, product life cycle management implementation   * **Led** a team of **8 engineers** in the development of **shop floor production applications for Boeing airplane program**   + Responsible for **Planning, Resourcing** and **Tracking** of **Manufacturing Execution System** team * Involvedin **gap analysis** and **feasibility study** of implementing advanced processes in the existing production cycle * Improved the client’s **production operation cycle** by **120%**,eliminating non value added production activities * **Implemented a lean project** with **70%** improvement in the Ergonomics of TCS-Boeing Offshore Development Center * **Risk Management lead** for the portfolio, identifying potential risks, suitable recovery & conducting frequent drills * Involved in **direct interaction with the client** and achieved a **Customer Satisfaction rating** of **5/5** on all parameters | | | | |
| **Professional Recognition**   * Appraisedas theTop performer in TCS and received **highest rating** of **5/5** (top 5% of employees) for the year 2008-2009 * Certified with **‘Lean Six Sigma Green Belt Proficiency’** for the successful implementation of a Green project at TCS * Awarded **‘Recognition of Invaluable Contribution’** in 2009, by Mr. Scott Kuch, **Director** of **The Boeing company** * Awarded ***‘*Pride @ Boeing*’****,* in the year 2009for the **value addition project** implemented for The Boeing Company * **Best Batch Representative** among **600** associates at TCS-Induction Program, 2007-2008 | | | | |
|  | | | | |
| **INTERNSHIPS/LIVE PROJECTS May 2011 – Jul 2011** | | | | |
| *Summer Internship*  **ASIAN PAINTS**  *(Operations)* | **Benchmark Contract Manufacturing (Co-Packs) best practices in the FMCG and Pharmaceutical Industries**   * Key deliverables include **Concluding on Commercials/Conversion rate, Project Design**, **Having EHS Compliance** * Identified **major cost drivers** in the **processing charge** and highlighted gaps in the existing cost structure * Prepared new **man power model** to calculate labour charges with fixed and variable labour charge component * Arrived at methodologies to **improve standardization** of plant layout and equipment across **co-packers** * Suggested changes in existing work practices to **improve the utilization** of in-house expertise * Revised the **KPIs** of **Co-Packer’s** **score card** to ensure high **compliance** standards (EHS) * Achieved **highest rating (operations project)** at SJMSOM for Business Standard best B-school project nomination | | | |
|  | | | | |
| **ACADEMICS** | | | | |
| **Degree** | | **Institute / University / Board** | **Year** | **%/CGPA** |
| Master of Mgmt. | | SJMSOM, IIT Bombay | 2010-12 | 7.7/10 |
| B.E (Mechanical Engg) | | Velammal Engineering College, Anna University | 2003-07 | 81.1% |
| Class XII | | Our lady of Velanganni School, Chennai | 2002-03 | 90 % |
| Class X | | M.A. Krishnaswamy school, Chennai | 2000-01 | 84.2 % |
|  | | | | |
| **ACADEMIC ACHIEVEMENTS / AWARDS** | | | | |
| * **Winner**, Operations Competition conducted by **Reckitt Benckiser** on **Impact of GST on Supply Chain–**Designed optimum distribution network (**17 products,10 plants, 26 Warehouses, 204 Demand cities**) & **Impact on warehousing, service level**    + Awarded **PPI *(Pre Placement Interview)*** by Reckitt Benckiser & a live project on distribution network (2011) * National Finalist **(International** Case Competition conducted by **KPMG**); Operations Competition **(IIM–Lucknow)** (2011) * **University topper** in Mathematics across **254** **engineering** **colleges** in Anna University with a score of 100% (2003-04) * **1st** Rank for **General Proficiency** and awarded as the best outgoing student for overall achievements during class XII (2002-03) * **Top 10%** scorers in **National Mathematics Talent** conducted by The Association of Mathematics Teachers of India (2002) | | | | |
|  | | | | |
| **POSITIONS OF RESPONSIBILITY** | | | | |
| **Member, Placement Committee, SJMSOM, IIT Bombay** 2010-12   * Responsible for achieving **campus placement** for **240 students;** managing campus relationship with **150 corporate accounts** * Involved in meticulous *planning, scheduling, execution* of **Summer & Final recruitment events**, **Industry Interaction** sessions * **Steered** student academic clubs for placement **preparatory** sessions**;** FacilitatedPublic Relations team & **Media houses** | | | | |
| **Coordinator, HR Continuum 2011 & Diksha,** Flagship Industry Interaction Seminar Series of SJMSOM 2011-12 | | | | |
| **Student Secretary** of **600 students** of Department of Mechanical Engineering, Velammal Engineering College2006-07 | | | | |
| **President,** Maths Club, at College, Led club activities and organized SIFAR’06, National Level Symposium 2005-06 | | | | |
|  | | | | |
| **EXTRA CURRRICULAR ACTIVITIES/ACHIEVEMENTS/INTERESTS** | | | | |
| * 1st Prize in **District Level SKIT Competition** among **80 colleges** conducted by Lions Club, Chennai (2006) * Organizing team – Shrinkhala, **Supply Chain Strategy Event** at Avenues 2010, Annual B-school fest, SJMSOM, IIT Bombay * **Editor**, US MFG(Manufacturing) Magazine, TCS manufacturing vertical level monthly newsletter during the year 2008-09 * **Sports – 1st Runner-up** in TCS Chennai corporate **Football** tournament(2009); Conceptualized – IIT-B’s **Cricket** Quiz (2010) * **Initiated** – Forum C, a platform for TCS associates to enhance their soft skills, modelled based on Toast Masters Club * **Founding member :** *Siblings of Underprivileged,* formed by friend’s network, to fund **underprivileged children’s education** | | | | |