

BUSINESS EXPOSURE

Consultant – Supply chain

Ernst and Young India (EYLLP) (Oct '2020: Till Date)

- Part of performance improvement advisory team to provide supply chain optimization solutions to clients
- Understand the functional requirement, design, develop, validate and implement the innovative IT solutions
- End to End S&OP process implementation, logic building and data analysis for improved decision making
- Responsible for process Improvement, tracking and delivering the project activities
- Testing the implemented solutions and making design documents – SOPs, URS & UAT
- Implementation and integration of 3rd party software for digitalization of current process, conducting the demonstration of the software to client
- Involved in business development support by preparing decks and delivering presentation to clients

Design Engineer

Crane process Flow technology (Dec '2016: July'2017)

- Responsible for New Product Development and Product Management using stage gate process
- Developed and published project documents and reports and standardized the manufacturing of entire range of LPGGC and solved the challenges during project handover
- Improved risk analysis using Failure Mode Effective Analysis (FMEA) approach
- Responsible for implementing CRs after in depth analysis and feasibility checking
- Appreciation certificates received at Crane Co. for successful completion of critical Design Review

Process Engineer (GET)

KSB Pumps (Oct '2015 : Oct '2016)

- Project Execution and detailed engineering of 2 domestic and 5 international projects
- Understanding the functional process, requirement gathering ,analysis & identification of critical parameters of project by interacting with client
- Understanding and resolving customer's problems and implementing the solution.
- Responsible for process engineering & preparation of technical documentation & approving it from client
- Supporting and interacting with all internal and external stakeholders and vendor management
- Monitored the progress of all the projects, managed risk involved in the projects at all stages.

INTERNSHIP EXPERIENCE

Summer Intern

Diacto Business Services (2 months- May '19: June '19)

- Completed online training for DOMO- A Business management platform for business analysis
- Data analysis to prepare process optimization solutions with KPIs like on time delivery, inventory optimization , on time delivery etc. to understand business health for client BW
- Successfully Conducted design thinking workshop with client for understanding the exact requirement
- Partnered IBM and Vodafone-Idea to Build an integrated Energy Utilization Analytics Engine for BPM

Project Intern (2 months April '16, May '17)

Ipsos Consulting

- Analyzing inclination of clients towards electric vehicles (Reported to Sr. Manager Consulting)
- Conducted in depth qualitative primary research through telephonic & personal interviews of clients owning luxury premium and non-luxury premium cars and gathered customer insights.
- Results-Successfully completed research of 14 prospects and submitted final report.

ACADEMICS

Course	Qualification	Institute / University	Year	Percentage
PG	PGDM (BD – Operations)	Prin. L. N. Welingkar Institute of Management Studies, (AICTE Approved)	2020	8.6/10
UG	BE (Mechanical)	AISSMS Pune, Pune University	2015	73% / 64%(Agg.)
HSC	HSC	JDC Bitco College, Nashik	2011	78.5%
SSC	SSC	PE School, Nashik	2009	86.3%

LIVE PROJECT

Process Optimization - Zero Class Reduction

Bosch

Duration – ½ Year

- Route cause analysis for Reduction in rejection of CR nozzles using SHAININ and Six Sigma methodology
- Tools used – DIMAC cycle., Pareto Analysis, Ishikawa Diagram, ISO Plot, Monte Carlo Simulation
- 0.9% rejection brought down to 0.71% for high volume product.

Cost Reduction Process (Business Excellence Project)

SKF India

Duration – ½ Year

- Applied LEAN and Six Sigma Principles conducted Zero loss study and DIMAC analysis
- Built a model on Signal to Noise Ratio using data analysis
- Cycle time reduction by 5 seconds, and increase in productivity by 21%

ACADEMICS PROJECTS

Project Title	Description	Tools used
Sector analysis	Analysis of Solar industry & preparation of use case.	Primary and secondary market research, supply chain, value chain analysis
Design thinking project	Product innovation and process optimization foot ware industry	Design thinking framework, Competitor analysis, primary and secondary research.
Business Creation Preparation of Use case:	AI in healthcare sector – Scope of bio informatics using AI algorithm	Market research, understanding of tools used in AI, Drawing analogy, report writing.

CERTIFICATION

- DOMO Business Analysis certification
- Six Sigma Green Belt, Udemy July, 2020
- Agile Management, Coursera – Atlassian, Aug 2020
- Business Model Innovation, Udemy , March 2019

ACHIEVEMENTS AND ENGAGEMENTS

- Responsible for supply chain management of BAJA 2014, International level event of designing, manufacturing and racing of All Terrain Vehicle (ATV)
- National finalist for Operazione competition at IIM Rohtak for supply chain management.
- Winner and Campus delegate for GNOSIS'18, competition and event by XLRI Jamshedpur
- Placement Secretary: Supporting 600+ students by organizing and managing placement sessions
- Campus Delegate for 3rd CII smart manufacturing conclave-Industry 4.0
- Presenter in marketing and sustainability in round table conference at WE School
- Anchor and organizer of ROBTICS and technical quiz at AISSMS COE Pune.
- Actively participated in CSR activity of KSB Pumps by being a part of NIHAR NGO

INTERESTS

Swimming

Rubics Cubing

Reading