



CHARAN VINJAMURI

Age: 33 Years | Experience: 12 Years



9618182118



indian.charan@gmail.com



EDUCATION

- M.Sc in Nautical Science and Tactical Operations , Maritime Operations (CUSAT, KOCHI) 5th Jun 2017 -4th May 2018
- B.TECH , MECHANICAL ENGINEERING (PRAGATI ENGINEERING COLLEGE, ANDHRA PRADESH) 26th Jun 2006 -2nd May 2010



CERTIFICATE

- Global Supply Chain and Logistics Management (PURSUING)
- LEAN SIX SIGMA(GREEN BELT)



KEY SKILLS

- PROJECT MANAGEMENT
- RISK MANAGEMENT
- OPERATIONS
- SUPPLY CHAIN AND LOGISTICS
- HR MANAGEMENT



A submariner in Indian Navy with specialisation in Navigation and Direction. Ingrained leadership qualities with a cross-functional experience of 12 years in Defence Sector. I am a skilled, proactive and hard working individual focused on continuous operational improvement. Dealt with multitude of projects in the domains varying from operations to administration in VUCA and BANI environments.

PROJECT MANAGEMENT

- Initiated, planned, executed and successfully completed multitude of projects onboard submarines in Indian Navy transforming the workplace into a technologically superior environment, increasing the overall efficiency of the platforms.
- Coordinated Refit and Life extension projects of three Naval Submarines worth >3000 Cr requiring extensive coordination, planning with national and international agencies & Original Equipment Manufacturers (OEMs).
- Administered budget worth 1Cr+ and available resources towards completion of various tasks on board submarines. Managed efficient supply chain mechanism with foresight of equipment's life-cycle and enhanced efficiency by 20%
- Conceptualized and orchestrated seminars/workshops by eminent speakers for man power, training and administration related issues pertaining to submarine arm.

NAVIGATION AND OPERATIONS MANAGEMENT

- Spearheaded accurate planning and execution of critical Submarine tactical tasks, exercises(with Indian and Foreign Navies) and operational deployments while leading a strong team of 50+ personnel in VUCA environment.
- Accomplished 500+ at sea submarine operational tasks under extremely tough conditions. Performed a thorough risk analysis and planned and executed risk mitigation measures for every possible risk.
- Ensured 100% operational availability of navigation and communication equipment and Executed 100+ incident free navigation plans for submarine deployments in all weather conditions.
- Envisioned and mentored an indigenised OEM in setting up of a multi-sensor Wi-Fi navigation system integrated with ECDIS and multi purpose navigation plotting table onboard three submarines for an effective surface and sub surface navigation. This in turn increased the navigation efficiency and safety of the submarines by 50%.