Priv Devvrat Singh

devvratchahar96@gmail.com | +918921149601 | Noida, India | LinkedIn

PROFILE SUMMARY

- Multi-sector expertise: 4.5+ years of experience in spacetech project management, satellite mission operations, and B2B
 IT Infrastructure presales. Led mission-critical projects at ISRO and secured multi-million-dollar deals in IT infrastructure
 and AI solutions at HCLTech.
- Business Development & Stakeholder Engagement: Secured and executed multiple RFQs worth \$50M+ in IT infrastructure, aligning technology roadmaps with customer needs.
- **Project & Program Management:** Led the end-to-end execution of India's first space docking mission (**SpaDEx**) and India's first SAR imaging satellite constellation program, coordinating across multi-disciplinary teams.
- Satellite & Mission Operations: Extensive experience in systems engineering for satellite missions, orbit design and operations.

EXPERIENCE

HCLTech Noida, India

Global Engagement Manager, Pre-Sales

Jun. 2024-Present

- Secured a 40%-win rate on 4+ RFP/RFIs (averaging \$60M+) by collaborating with technical, service delivery, finance and procurement teams.
- Achieved ~30% cost savings for clients through the engineering of an end-to-end IT infrastructure solution deploying an agile operating model for a retail industry managed services deal.
- Spearheaded GTM strategies for Agentic AI and GenAI, achieving a 60% conversion rate from pitches to successful proposals, and conducted client-facing demos for 5+ potential clients.

Indian Space Research Organization (ISRO)

Bengaluru, India

Project Manager, Space Docking Experiment (SpaDEx)

Sep. 2020-Jun. 2022

- Led a cross-functional team of **8+ engineers** and coordinated with **10 teams** across various ISRO centers, streamlining communications and cataloging requirements to ensure the on-time delivery of mission objectives.
- Developed and managed a 6-month mission timeline, overseeing 15+ unique docking sequences, 20+ post-docking operations, and developing 10 critical contingency scenarios to ensure the successful completion.
- Implemented **risk mitigation strategies** that reduced potential docking failures by >90%, significantly improving overall mission reliability.
- Enhanced spacecraft **imaging capacity by 30%** by developing a new satellite navigation algorithm and working closely with the engineering team to integrate and verify its effectiveness.
- Reduced **telemetry data processing time by 20%**, enhancing real-time mission monitoring through **optimized ground station communication workflows.**

Scientist Aug. 2018-Sep.2020

Project - Chandrayaan-2:

- A 20% increase in mission life and ~50kg of propellant saved (3%) were realized through the development of optimized orbital strategies for the resource-critical lunar mission.
- Functioned as the key liaison between JPL and ISRO flight operations teams, integrating efforts to develop the space segment plan, perform 15+ deep space orbit determinations, and enhance mission accuracy by 5%.
- Managed 30+ launch-phase control room operations and calibration tasks, liaising with over 10 satellite systems and teams across ISRO.

Project - RISAT-2B Constellation

- Directed a **team of 12 engineers** across 3 cross functional teams responsible for satellite systems, ground operations, and flight dynamics for a **1-month launch campaign**, ensuring **zero critical errors** during launch and orbit phases.
- Managed **40+ critical events** and end-to-end mission operations for India's **first SAR imaging** satellite constellation, ensuring precise orbit insertion, payload calibration, system health monitoring, and uninterrupted operations.
- Improved imaging accuracy by 13% through optimized payload performance and advanced on-orbit calibrations.
- Reduced man-hours by 35% through the standardization of verification processes for 5000+ TM/TC parameters

across 3 satellite qualifications.

• Conducted contingency planning and full-dress rehearsals, preparing for mission anomalies and ensuring rapid response capabilities.

Research & Publications:

- Co-authored research paper on enhanced gyro calibration, improving RISAT-2B's imaging accuracy and operational stability.
- Developed an **ML-driven algorithm** for SAR & optical payload imaging grid generation, enhancing satellite targeting precision.

Recognition: Rated as **Outstanding Scientist across 3 years** with highest performance rating.

EDUCATION

Xavier School of Management (XLRI)	Jamshedpur, India
Post Graduate Diploma in Business Management – CQPI: 6.95/8, Institute Rank - 3	Jun.2022-Mar.2024
Indian Institute of Space Science & Technology (IIST)	Trivandrum, India
Bachelor of Tech. in Aerospace Engineering – CGPA: 9.11/10, Department Rank - 3	Aug. 2014–Apr. 2018

HONORS & AWARDS

- Recognized in Xavier School of Management (XLRI) **Dean's Merit List** awarded to top 10% performers among the batch ranking 3rd out of 209 students during post graduation.
- Granted scholarship by Dept of Space, Govt of India worth INR 1M for excellent academic performance during undergraduate.
- Achieved All India Rank-1241 (99.93 %tile) & state rank 89 out of 1.29M candidates in JEE mains 2014.