

Junior Technical Project Manager (Client-Facing)

Job Description

Robosys Automation is a global leader in AI-powered maritime autonomy and smart shipping software, recognized for nearly two decades of innovation in autonomous marine navigation, collision avoidance, dynamic route optimization, and multi-vessel control systems. Our flagship VOYAGER AI platform converts existing vessels into fully autonomous units, capable of IMO Degree 4 autonomy, and is compatible with third-party propulsion, steering, and sensor systems. With teams across the UK, USA, Canada, and India, we're a collaborative, multidisciplinary hub delivering cutting-edge maritime solutions.

Position Overview

As a Junior Technical Project Manager (Client-Facing), you'll be instrumental in delivering maritime autonomy projects from proposal to deployment. You'll work cross-functionally with sales, software development, and operations teams to translate client goals into actionable plans and ensure smooth execution.

Key Responsibilities

- Serve as the primary contact for clients, understanding their needs and maintaining clear, proactive communication.
- Lead scheduling, track timelines, monitor budgets, identify and mitigate risks, and manage change to ensure projects remain on track.
- Work closely with engineering leads to allocate and manage project resources effectively.
- Collaborate with the Sales team to interpret contracts and proposals into clear Functional Requirements Documents (FRDs).
- Work with the Software Development team to translate FRDs into detailed Software Requirements Specifications (SRS).
- Draft, update, and maintain trials documentation, including test protocols, risk assessments, and compliance verification.
- Foster close collaboration among Sales, Engineering, QA, and Operations teams to ensure aligned objectives, transparency, and high-quality deliverables, Qualifications

Required:

- 1–3 years of project management experience, preferably in technology or engineering environments.
- Experience with client-facing roles and cross-functional team coordination.
- Strong analytical, written, and verbal communication skills.
- Familiarity with generating FRDs and SRS documents.



- Ability to manage schedules, budgets, priorities, and documentation workflows.

Preferred:

- Exposure to software development methodologies (Agile, Scrum, Waterfall and RAD).
- Background or interest in maritime, robotics, AI, or autonomy domains.

Why Join Robosys?

- Join an innovative leader in maritime autonomy, actively advancing vessel navigation and operations.
- Work on hands-on, high-impact projects including sea trials with autonomous vessels.
- Collaborate with global, multidisciplinary teams on advanced AI solutions.
- Support sustainable, efficient, and safer maritime operations.

How to Apply

Please send your resume and a brief cover letter mentioning your relevant experience to the **HR team** at Robosys Automation Ltd. We look forward to exploring how you can contribute to our mission in maritime autonomy!