

thyssenkrupp Uhde India Private Limited

Notice

BU thyssenkrupp Uhde

Subject: Vacancy for IT service leader – Data foundation (DFS02) – AI services

The role & responsibility along with the eligibility criteria are mentioned below:

IT service leader – DFS02) AI services:

Functional Role:

- Lead the provisioning, maintenance and continuous improvement of AI-related functionalities within Uhde IT (based upon Microsoft Fabric).
- Ensure a close alignment with relevant engineering / business stakeholders to develop AI functionalities to further improve efficiency in business processes.
- Compliance with regulatory and internal policies.
- Continuously monitor performance and user feedback to identify opportunities for improvement.
- Ensure AI functionalities comply with security policies & standards and collaborate closely with other IT service clusters and units to ensure optimal end user experience and business value.
- Maintain documentation and audit readiness for AI tools and associated data sets and documentation.
- Support business with providing AI functionalities for new projects, construction sites, expansions, re-locations.
- Manage relationship with 3rd parties such as software vendors.
- Given the global matrix IT organization and the associated international service teams you will be reporting to different Uhde stakeholders:
 - Functional: IT service owner
 - Disciplinary: Leadership located in India.
- You report service-specific KPIs and overall status to your respective IT service owner.
- Support the IT service owner of user device services with financial reporting and budgeting activities.
- You are responsible for leading and coordinating tasks of IT service experts.



thyssenkrupp Industrial Solutions (India) Private Limited

Eligibility:

Qualification: Engineering Graduate – IT, Computer Science

Experience: 10 + years of experience

Experience:

- Strong expertise in AI methodologies and concepts.
- Experience with analysing technologies developments to improve IT service provisioning at global scale.
- Associated certification(s) preferred.
- Proficiency in monitoring and improving IT service performance.
- Strong analytical, trouble-shooting and decision-making skills.
- Excellent communication and stakeholder engagement abilities.
- Ability to manage vendors.

Competencies:

- Strong expertise in engineering applications and associated market trends and products.
- Experience with ITIL framework (certification preferred), Six Sigma.
- Familiarity with device security, encryption and compliance frameworks.
- Proven ability to lead cross-functional and cross-regional teams.
- Strong communication and stakeholder engagement skills.
- Analytical mindset with a focus on service quality and user satisfaction.
- Ability to manage vendors and third-party service providers effectively.

Future Prospects:

Position will have high level of exposure to multiple domains and business areas including interaction with internal and external stakeholders resulting in holistic development for senior roles in the future.