WE'RE HIRING!

Manager / Deputy Manager Enterprise Architecture



Deadline: September 06, 2024

Apply at: careers@llink.net.pk

Female candidates are encouraged to apply.







Title: Manager / Deputy Manager – Enterprise Architecture

Job Role & Requirements:



- Defining the functional and technical architecture of the organization.
- Assisting Project Manager in implementation of new projects and initiatives.
- Architecting high available and scalable business systems and solutions to meet business needs for rapid growth.
- Ensuring that Business and IT are aligned from a technological aspect, by directly interacting with the higher management and business units.
- Analyzing current processes and functional architecture and propose enhancements for further improvement.
- Documenting Payment solutions and technical papers for business team and higher management.
- Participating in the assessment/ evaluation/ procurement of technology solutions through the RFI, RFQ and RFP process including creating and evaluating the RFP for enterprise-wide systems initiatives.
- Researching, evaluating, and recommending new technologies based on the company's strategic technology roadmap for current and new systems.
- Translating business needs into technical architecture requirements.
- Well versed with technologies including ISO8583 messaging protocol, Open API, Global Payment scheme, PCI DSS, Bill Payments, and settlement process.

At ILINK we believe in equal opportunity & inclusivity for all. We encourage our employees to live a healthy life & work to the best of their potential. For employees to give their best, we offer:

- Modular working options such as flexi-hours
- Continuous training and development
- Quarterly bonuses
- Heavily subsidized lunch and club facilities
- Employee educational support
- Performance bonuses
- Carpool incentive
- On premises gym facility
- In-person/online doctor consultation facility

Female candidates are encouraged to apply.

Deadline: September 06, 2024 Apply at: careers@llink.net.pk





