

Job Title : IT Assistant Project Manager
Location : Uniops Bangalore

ABOUT UNILEVER:

Be part of the world's most successful, purpose-led business. Work with brands that are well-loved around the world, that improve the lives of our consumers and the communities around us. We promote innovation, big and small, to make our business win and grow; and we believe in business as a force for good. Unleash your curiosity, challenge ideas and disrupt processes; use your energy to make this happen. Our brilliant business leaders and colleagues provide mentorship and inspiration, so you can be at your best. Every day, nine out of ten Indian households use our products to feel good, look good and get more out of life – giving us a unique opportunity to build a brighter future.

Every individual here can bring their purpose to life through their work. Join us and you'll be surrounded by inspiring leaders and supportive peers. Among them, you'll channel your purpose, bring fresh ideas to the table, and simply be you. As you work to make a real impact on the business and the world, we'll work to help you become a better you.

ABOUT UNIOPS:

Unilever Operations (UniOps) is the global technology and operations engine of Unilever offering business services, technology, and enterprise solutions. UniOps serves over 190 locations and through a network of specialized service lines and partners delivers insights and innovations, user experiences and end-to-end seamless delivery making Unilever Purpose Led and Future Fit.

ROLE DETAILS

She/He will be responsible for designing, delivering, and supporting enhancements and innovations onto the Data platform. She/He is accountable for managing Platform operations as such working with Vendor partners and Business stakeholders and delivering solutions on the platform. Need to ensure that right technical in alignment with User expectation is delivered.

She/He should be able to understand Strategic Business initiatives and technically drive them for implementations.

Expected Candidate Profiles with,

Experience in design, development, and deployment of tools and applications using R/Python.

Experience in tools like RStudio, Jupyter, Azure ML

Exposure towards frameworks like node.js/go lang/react/python is preferred.

Understanding of cloud infrastructure, exposure to Azure PaaS, Kubernetes & docker.

Strong technical Acumen: An understanding of Data Science and Data Engineering Concepts.

Experience in area of technical data management and reporting.

Good interpersonal skills with a proven ability to impact and influence customers and stakeholders.

Experience in Managing communication at all levels within/across teams & with senior management.

Remains a self-motivated individual: able to multitask, prioritize, and manage time effectively.

Accountabilities and responsibilities:

Manages Data Platform operations aspect of current & new requirements with related Integrations of Digital R&D platform, accordance to agreed design.

Conducts reviews of Operational & integration issues, spot opportunities for improvements & simplification.

Proactively manages Team resources, assists hiring, manages budgets & drives initiatives for betterment.

Team management – Demonstrates experience & leads managing Internal & Vendor IT teams on data projects.

Drives in Agile mode: with ownership for release, managing Risks and Stakeholders, thereby delivers business requirements with desired IT Quality.

Hold IT vendors accountable for Time Cost & Quality through effective governance mechanisms.

Vendor Management:

To Manage multiple IT vendor teams of large sizes.

Ensure adequate knowledge sharing and retention through documentation.

Skills we're looking for:

Strong Data Management & Integration Skills

Knowledge in emerging Data Science, tools, trends, and technology

Agile Development process experience (Kanban/Scrum)

Agile project management tools experience: Azure DevOps, JIRA etc.

Financial Management of IT projects

Strong planning and organizational skills.

Ability to manage and lead teams & IT vendors in a cross functional structure.

Business Context and Main Purpose of the Job

Main Accountabilities

Direct Reports

3rd Party Vendor Resources

Key Interfaces

Platform Director

Digital R&D Directors

Digital R&D Product Owners

Key Business Users from Categories

Platform Application Lead

Platform Service Lead

Strategic Suppliers

Product Vendors

Critical success Factors for the Job

KPIs

Holding People Accountable

Organisational Awareness

Strategic Influencing

Rigorous Approach/Attention to Detail

Stakeholder Engagement & Partnering

Relevant Experience

Experience working in a global IT organization with multi- sourced and offshore environment.

Experience and cultural awareness to work with and manage a globally distributed team.

Good understanding of current and emerging integration technologies, and their potential business impact

Good understanding of data management principals.

DevOps experience

Vendor Management

Release Management

Managing Large Teams and delivery

Agile Project Management

At HUL, we believe that every individual irrespective of their race, colour, religion, gender, sexual orientation, gender identity or expression, age, nationality, caste, disability or marital status can bring their purpose to life. So apply to us, to unleash your curiosity, challenge ideas and disrupt processes; use your energy to make the world a better place. As you work to make a real impact on the business and the world, we'll work to help you become a better you!

