

Requirements

- Bachelor’s degree in IT or related disciplines
- 0 – 1 Working Experience is preferred
- Strong problem solving and analytical abilities
- Ability to manage complex data sources
- Good presentation and communication skills
- Experience in Excel, BI or reporting tools
- Exposure to SQL
- Experience in SAP is preferred
- Highly Motivated and willingness to learn
- Final Year student with high potential will also be considered

Duty

- Conduct data analysis to make business recommendations (Cost-Benefit, Forecasting...etc)
- Deliver effective presentations of findings and recommendations to multiple levels of stakeholders, creating visual displays of quantitative information.
- Develop and automate reports, iteratively build and prototype dashboards to provide insights at scale, solving and analytical needs
- Collaborate with cross-functional stakeholders to understand their business needs, formulate and complete end-to-end analysis that includes data gathering, analysis, ongoing scaled deliverables and presentations.
- Effective communication in written & verbal English & Chinese;