



CRM & ERP

CRM and ERP professionals create, develop, implement and maintain all programs run on systems. They ensure new programs are integrated with all live applications to ensure business continuity and enhancement without disruption.



We recruit these individuals for a range of sectors including; product companies, travel and tourism, retail, FMCG, telecommunications, pharma, public sector, IT consultancies, startups, agencies, e-commerce, software development, FinTechs and healthcare,

Whether it be database management, administration, development, maintenance or analysis, we source the best possible talent matched to your specifications.

With data becoming integral for a business growth and development, having experienced and effective database management/administration talent is essential to manage, back-up, analyse and ensure the availability of data.

Our Areas of Expertise:

ORACLE

Salesforce Developer

Salesforce Engineers

MS Dynamics Engineers

MS Dynamics

Consultants

SAP Developer

SQL SERVER

NOSQL

SYBASE

POSTGRESQL

CRM Consultant

Key data science and business intelligence technologies deliver big data, giving businesses the ability to harness knowledge and trends from huge data systems. The importance of having the right people at the helm of this – managing, securing and developing the database – is critical to access and analyse data, grow in the right direction and stay ahead of competitors.

We work closely with clients to uncover what skills and experience they need, be it to transform and modernise legacy systems, SQL coding initiatives, database performance, tuning/troubleshooting, reporting, database manipulation, RMAN backup or Oracle DataGuard. We know the market and speak the language so we are able to quickly assess and understand what candidate expertise is required.

To ensure we accurately match the right individual with each position, we drill down on candidates' education and degrees, database experience and projects completed to ensure their knowledge is up to date with the latest technology advancements.