



Consulting Oracle Cloud Functional | Consultant

What impact will you make?

Every day, your work will make an impact that matters, while you thrive in a dynamic culture of inclusion, collaboration and high performance. As the undisputed leader in professional services, Deloitte is where you will find unrivalled opportunities to succeed and realise your full potential.

The Team

How can you thrive when non-stop disruption keeps redefining possibilities? You should reimagine more than business processes. You should reimagine everything—relationships, data, markets, the workforce, and more.

Work you'll do

The primary role of a consultant is to make immediate, direct contributions to enhancing our clients' competitive position and performance in ways that are distinctive, innovative, and sustainable. To do this, one must perform the following activities as a consultant within the firm:

- Actively focuses on developing effective communication and relationship-building skills
- Builds own understanding of our purpose and values; explores opportunities for impact
- Understands expectations and demonstrates personal accountability for keeping performance on track
- Understands how their daily work contributes to the priorities of the team and the business
- Demonstrates strong commitment to personal learning and development; acts as a brand ambassador to help attract top talent

Profile

- Have 3 to 5 years' experience of working across project lifecycles – from scoping and analysis, design and testing and through to post go live support
- Experience implementing some combination of Oracle Financials, Procurement and Supply-Chain modules
- Oracle Cloud implementation experience in Financials
- Demonstrate good knowledge of business processes and associated technology
- Possess good problem solving and analytical skills
- Be able to plan and deliver the scope and deliverables of the team
- Work effectively within an inclusive team and actively support the development of individuals and teams, both formally and informally