Oracle Finance Functional Consultant

**Location:** Pune

# Job Description

Oracle Finance Functional Consultant

Pune

About the role:

As a Finance Functional Consultant, you would be responsible for designing and implementing Oracle Financials Cloud solutions, leading process design with clients, handling integrations, managing testing phases, and overseeing accurate data migration.

What You’ll Do:

Design and implement Oracle Financials Cloud solutions that meet business needs with focus on industry best practices

Lead the process design along with client business team and prepare process flows and solution design documents

Functional design integrations with third party systems

Prepare test scenarios and anchor the testing phases of the project

Oversee data migration activities ensuring high data integrity and accuracy

On your first day, we'll expect you to have

Must have carried at least 2 implementations on Oracle Fusion Financials

Working experience in any 2 of the financial modules: AP, AR, GL, FA, CM, Expenses, Advanced Collections

Experience in implementing Leases /Assets will be a plus

Excellent problem-solving skills and ability to troubleshoot complex business problems

Oracle certification in these modules will be an added advantage

Strong communication and interpersonal skills and ability to work collaboratively with client stakeholders and internal technical team

Experience and willingness to work in an onsite-offshore model

Qualification: CA/ICWA/CS, MBA in Finance

Benefits:

At Calfus, we value our employees and offer a strong benefits package. This includes medical, group, and parental insurance, coupled with gratuity and provident fund options. Further, we support employee wellness and provide birthday leave as a valued benefit.

Calfus is an Equal Opportunity Employer.

We believe diversity drives innovation. We’re committed to creating an inclusive workplace where everyone—regardless of background, identity, or experience—has the opportunity to thrive. We welcome all applicants!