

ORACLE

Applications Engineer

Create the future with us



Oracle is leading the digital revolution. We are empowering nearly half a million businesses to thrive in the age of skyrocketing connections. Join us and play an instrumental role in masterminding the software that will have a truly global impact.

Oracle Applications, India Development Centre

The Oracle Applications product development team designs and develops Oracle's applications software (also known as business software) and has many Oracle Application Product Lines including Oracle Fusion Applications; Oracle E-Business Suite; Oracle's JD Edwards EnterpriseOne, JD Edwards World, Siebel, PeopleSoft applications; Oracle Supply Chain Management; Oracle customer experience solutions (such as Oracle Commerce); and Oracle Cloud Solutions (including Oracle Talent Management Cloud).

Oracle Fusion Applications is the newest product suite in the Oracle Applications portfolio. It is the only Oracle Applications offering available to customers both on premises and in the cloud. Oracle Fusion Applications were designed, from the ground up using the latest technology advances and incorporating the best practices gathered from Oracle's thousands of customers and is core part of the **Software as a Service (SaaS)** public cloud solution that Oracle offers. They are 100 percent open standards-based business applications that set a new standard for the way we innovate, work, and adopt technology. These best-of-breed SaaS applications in Oracle Cloud are integrated with **social, mobile, and analytic capabilities** to help deliver the experience customers expects and the performance the market demands.

Connect With us:



[Oracle Careers](#)



[OracleCareers](#)



[OracleCareers](#)



[Oracle](#)



[Oracle](#)



Oracle Fusion Applications includes over 100 modules across the following core enterprise application product domains:

- **Customer Experience (CX)** – Oracle offers the most complete customer experience portfolio solution to meet customer experience initiative, large or small and built around best-in-class marketing, commerce, sales, service, and social solutions
- **Human Capital Management (HCM)** – Oracle offers breadth and depth of a global Human Resource (HR) end-to-end solution covering core HR, talent management, workforce management, workforce rewards as well as workforce optimization and workforce analytics.
- **Enterprise Resource Planning (ERP)** – Oracle offers the most comprehensive integrated and scalable for streamlining your enterprise business processes with Financials, Procurement, Project Portfolio Management and more, which help customers increase productivity, lower costs, and improve controls.
- **Supply Chain Management (SCM)** – Oracle Offers SCM enabling companies to rapidly deploy supply chain management functionality integrating and automating all key supply chain & manufacturing processes, from design, planning, and procurement to manufacturing and order fulfillment.
- **Enterprise Performance Management (EPM)** - Oracle's market-leading EPM applications combined with the innovation and simplicity of the cloud, enable companies of any size to drive predictable performance, report with confidence, and connect the entire organization

Description

What You'll Do

Solve the kind of enthralling, high-scale challenges that engineers live for. You will:

As part of the team developing business applications Software as a Service (SaaS) for the Cloud, we innovate and make significant contributions to strategic Cloud development at Oracle. We design and build solutions for solving complex business problems with the use of cutting-edge technology and working collaboratively with teams across the globe.

Required Skills/Experience

What You'll Bring

Your eternal curiosity and impressive problem-solving ability will help us reimagine the future of technology. We also look for:

- Good programming skills, preferably in Java
- Good Analytical & Problem Solving skills
- Proficiency with data structures and algorithms
- Knowledge of software engineering principles & best practices
- Knowledge of REST/SOAP webservices

Create the future with us.

