

## Engineered for **SUCCESS**

With **CAREERS** even **MORE ADVANCED** than Oracle's cloud solutions.

ORACLE



For more than three decades, Oracle has been the center of innovation for business software—birthplace of the first commercially available relational database, the first suite of Internet-based applications, and the next-generation enterprise-computing platform, Oracle Fusion.

Today, with more than **390,000 customers**—including **100 of the Fortune 100**—and with deployments across a wide variety of industries in more than **145 countries** around the globe, Oracle offers an optimized and fully integrated stack of business hardware and software systems. Oracle engineers hardware and software to work together in the cloud and in the data center—from servers and storage, to database and middleware, through applications.

Our more than **108,000 global employees** are critical to that success – read on and find out how you can be part of this success.

### Oracle Financial Services Software

Oracle Financial Services Software Ltd. (OFSS), majority owned by Oracle, is a world leader in providing IT solutions to the financial services industry. OFSS has over 10000 employees operating from 14 development centers across India, Singapore and the USA. In addition, OFSS is represented by 30 corporate business partners and 30 implementation partners across the globe.

Oracle Financial Services Software offers banking and financial services institutions an integrated suite of standards-based industry specific applications and business critical domain lead professional services.

With our process-driven approach based on a service-oriented architecture, we offer banks the combined benefits of interoperability, extensibility and standardization. We also offer the best-of-breed functionality for financial institutions that need to operate flexibly, competitively, and respond rapidly to market dynamics in a fiercely challenging business environment.

Encompassing retail, corporate and investment banking, funds, cash management, trade, treasury, payments, lending, private wealth management, asset management and business analytics, among others, these solutions help financial institutions become 'model enterprises' of the future.

The company has delivered value-based IT solutions to over 880 financial institutions in over 135 countries. Oracle's customers include ten of the top ten global banks, ten of the top ten insurance companies, ten of the top ten securities firms, five of the top five mutual fund companies and four of the top five stock exchanges.

To know more, visit: [www.oracle.com/financialservices](http://www.oracle.com/financialservices)

### Key Products and Services:

#### Products

1. Oracle Industry Reference Model for Banking
2. Oracle FLEXCUBE
3. Oracle Financial Services Analytical Applications

#### 4. Oracle Banking Platform

##### *Services*

1. Consulting Services
2. Primesourcing Application Services
3. Primesourcing Technology Services

##### **Key Industry-Standard Technology and Infrastructure Being Used:**

##### *Technology*

1. Oracle Database
2. Oracle Fusion Middleware
3. Oracle Developer Tools – Java
4. Oracle Portal
5. Oracle SOA Suite

##### *Infrastructure*

1. Oracle Exadata Database Machine
2. Exalogic Elastic Cloud
3. Oracle's Sun Servers and Storage – Sparc T5
4. Oracle Linux
5. Oracle Solaris Operating System
6. Oracle's Virtualization Portfolio

##### **References:**

[Financial Services Page on Oracle.com](#)

[Financial Services Blogs on Oracle.com](#)

**Job Offerings:** (E.g. Development/ QA)

**Job Description:** As a team member he/she will be primarily responsible for the timely delivery of required quality code to address the product enhancement requirements. He/she will be required to write the business logic in any programming language, prepare comprehensive test unit plan to ensure complete code coverage & Integration Testing Support by closing the assigned testing errors within the stipulated time frame.

**Job Locations:** Mumbai, Bangalore, Chennai, Pune

##### **Eligibility Criteria:**

**Openings exist for Entry Level Engineers at Chennai, Bangalore, Mumbai & Pune.**

Criteria to appear for the Selection process (All criteria must be met)

Education (any one of the following):

- Engineering BTech & MTech

(CS/CE/IT/EE/E&C/Instrumentation/Mechanical/Production/Civil/Chemical )

- MCA

- MSc (Mathematics)

Year of passing: 2015 (at first attempt)

Additional criteria:

1. Class X – 60% and above
2. Class XII – 60% and above
3. Undergraduate Degree – 55% and above (applicable to MCA/ MSc students only)
4. Engineering / MCA / MSc – aggregate of 60% up to the semester for which the results are announced
5. Highest degree should be from an accredited university / AICTE (All India Centre for Technical Education)
6. There should not be more than 1 year gap between Class XII and Undergraduate / Engineering
7. There should not be more than 1 year gap between Undergraduate and MCA / MSc.

**Compensation:**

Fixed Salary	5,50,000
CTC	5,71,773

**Selection Process**

The selection process shall comprise of the following three stages –

Stage 1: Aptitude test

Stage 2: Technical interview

Stage 3: Behavioral interview

The Aptitude test shall be an on-line multiple choice test and shall assess basic coding skills, basic computer knowledge & engineering aptitude skills.

Each stage is an elimination round.

Moving into the next stage is subject to clearing the previous stage.

All students who clear the Aptitude test shall be intimated by their Training & Placement officer. The students shall appear in person for the interview process. Every student shall maintain a semi-formal dress code and must carry the following documents –

1. One passport size photographs
2. Resume

All selected students will be informed at the end of the selection process.