

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 Communications Global Business Unit

Service and network equipment providers use Oracle to optimize business processes, networks, IT systems, and supply chains; rapidly launch innovative services and business models; and build world-class customer experiences and thriving brands.

#1 in Communications

- 5 of the top 5 handset manufacturers run Java
- 98 of the top 100 telcos around the world run our Applications
- 97 of the top 100 telcos around the world run Oracle Fusion Middleware.
- 10 of the top 10 network equipment providers rely on Oracle's Sun hardware

Oracle provides communications companies with the most complete, open, and integrated suite of business applications, server, and storage solutions—engineered to work together to optimize every aspect of their business.

We develop complete solutions portfolio spanning the entire communications systems landscape. Our solutions provide mission critical business and operational support systems and service delivery platforms. Our business intelligence applications and retail point of sale solutions are geared for the needs of the communications organizations.

Our applications are architected and developed on Oracle Fusion Middleware, leading business innovation platform for the enterprise and the cloud. Its complete, open and flexible technology platform

References: <http://www.oracle.com/us/industries/communications/products/index.html>

Job Offerings: Software Development and Quality Assurance Engineers

Job Description:

Oracle Communications Global Business Unit is hiring for two of its products serving critical intelligence & connectivity functionality in major Mobile Networks around the world. We are looking for engineers to join the software design & development teams as well as Software Quality assurance teams for these products. We are looking for engineers with passion to learn good academic performance, and strong analytical ability.

Eligibility Criteria: **STUDENTS WHO HAVE INTERVIEWED WITH ORACLE ALREADY ARE NOT ELIGIBLE TO APPLY**

Degree Type: BE/BTECH/MTECH/M.Sc (Software Engineering) / M.Sc -IT

Branches: CSE/IT/IS/ECE/EEE/ Telecom Only

CGPA Cut-Off: ≥ 7 CGPA or $\geq 70\%$ (whichever is the grading method in college)

Year of Graduation: 2015

Compensation: INR 7.5 lakhs CTC per annum

Location: Bangalore