

"Oracle" - In Person Interview Invitation

1 message

Pujita Gedala <pujita.gedala@oracle.com> To: savan.education@gmail.com

Thu, Aug 10, 2017 at 11:56 AM

Hi Savan Vaghela,

This is to confirm your In-person interview scheduled on 12th Aug 2017 at 10:00 AM at the below mentioned venue.

Venue:

Oracle India Pvt Ltd.

Venue: Oracle India Private Limited, Level - 22, GIFT One. GIFT City, Gandhinagar - 382421

Contact Person: Sathis Murugesan

Skill: Java/J2EE

Analyze, design develop, troubleshoot and debug software programs for commercial or end user applications. Writes code, completes programming and performs testing and debugging of applications.

As a member of the software engineering division, you will perform high-level design based on provided external specifications. Specify, design and implement minor changes to existing software architecture. Build highly complex enhancements and resolve complex bugs. Build and execute unit tests and unit plans. Review integration and regression test plans created by QA. Communicate with QA and porting engineering as necessary to discuss minor changes to product functionality and to ensure quality and consistency across specific products.

Duties and tasks are varied and complex needing independent judgment. Fully competent in own area of expertise. May have project lead role and or supervise lower level personnel. BS or MS degree or equivalent experience relevant to functional areashi

Interview Guidelines:

Interview Location & Job Location will be Ahmedabad.

There will be 3 technical rounds and the total process would be completed in a day.

Bring your identity proof (any Govt. issued id proof), a hard copy of your resume & this mail for the interview.

Send your confirmation by replying to this mail

Thanks & Regards,

Pujita Gedala | Recruiting Coordinator,

Phone: +914066053103.

Oracle HR - Recruiting Operations

Oracle India, Campus Phase 1, Hitech City, Hyderabad - 500081.





Oracle is committed to developing practices and products that help protect the environment