

Multimedia & IOT Test Architect



Listing details

Location

Country: India
 State/Region/Province: Karnataka
 City: Bengaluru
 Posted: 1 year ago
 Reference Number: RF383062

Additional information

Experience: More then 9 Years
 Education: College Degree

Common

Job Title: Multimedia & IOT Test Architect
 Job Type: Full Time
 Vacancy Details URL: <https://www.naukri.com/job-listings-multimedia-iot-test-architect-pathpartner-technology-consulting-pvt-ltd-bengaluru-bangalore-9-to-15-years-310519501379?src=jobsearchDesk&sid=16891448874718721&xp=4&px=5>
 Number of Positions: 1
 Job Description:

Job description

- Worked on audio & video codecs, knowledge at unit/standalone level and integration testing.
- Define, Design and Develop test cases, test infrastructure and automation for multimedia and IoT systems.
- Software environment Linux, Android, sysbios.
- Deliver tested work products for various multimedia and IoT projects.
- Multimedia frameworks (Hands on evaluating) - ALSA, GStreamer, etc.
- Hands - on with system level testing including AVR & AV System in CE.

- Designed & developed a Test Automation framework.
- Scripting and automation - C/C++, Shell scripting, Python.
- Well versed with evaluation Audio coding standards AAC, DTS, Dolby, etc. and evaluation of audio algorithms running on different hardware platforms.
- Experienced with setting up a CI system with tools like Jenkins, docker, bit bucket.
- Hands - on evaluation with IOT Systems.
- Hands - on with Multimedia Test Equipment and Tools - Gold wave, Audacity, Audio Precision, Tektronix, VQUAL and MTS4EA.
- Good experience on evaluating microcontroller systems with peripherals WIFI, NFC, GPS, CAN, CAMERA, BT/BLE on various RTOS.
- Product Testing of IOT System - Device driver, Middleware, Application, AWS - Cloud.

Employment Type: Full Time, Permanent

Role Category: Software Development

Education

UG: Any Graduate

PG: Post Graduation Not Required

Key Skills

RTOS, C++, Automation, Linux, Coding, Shell scripting, Test cases, Middleware, Android, Python

