

CAREER OBJECTIVE:

Seeking a responsible and challenging position in a professional environment where my skills and abilities contribute to the organization's and myself's growth.

PROFILE SUMMARY:

Results-driven and detail-oriented Quality Assurance professional with 4+ experience in manual and automation testing, post-silicon validation, specializing in server SOC testing and Intel server products. Proficient in designing and executing test cases, ensuring product quality, and identifying areas for improvement. **Strong problem-solving skills, adept in algorithms and Python programming.**

SKILL SUMMARY:

- Test Case Execution: Proven expertise in designing, executing, and documenting comprehensive test cases to ensure product functionality and quality.
- **Proficient in leading board bring-up processes, ensuring the seamless integration of hardware components and functionality.**
- Executed post-silicon validation on actual ASIC hardware, identifying and resolving system-level issues.
- Utilized debugging tools such as JTAG, GDB, oscilloscopes, and logic analyzers to isolate and resolve hardware and software defects.
- Conducted comprehensive USB compliance testing, including electrical, protocol, and interoperability testing.
- Worked closely with cross-functional teams to troubleshoot and resolve video compression-related issues, ensuring a seamless and high-quality user experience.
- Conducted thorough debugging of GPU and SoC architectures, employing advanced troubleshooting techniques to enhance system stability and performance.
- Pre-silicon validation on the Simulation environment to verify the functionalities of SoC, debug the failures, and report the results.
- Good knowledge on protocols like SPI, I2C, eDP, HDMI, DP.
- Good knowledge of hardware like NVME, SMPS, RAM, and development prototypes.
- Manual & Automation Testing: Proficient in manual testing methodologies, including regression, integration, and user acceptance testing, to identify defects and Skilled in creating automated test scripts in Python.
- **PCIe: Strong knowledge of PCIe specs/protocol and flows, with preferred experience in PCIe gen5.**
- Worked in Media & video compression projects, ensuring optimal video quality and file size reduction using codecs like AVC, HEVC, and VP9.

EXPERIENCE:

Intel Corporation (Payroll: Locuz Enterprise Solution), Hyderabad

Post Si Validation Test Engineer

May 2022 -PRESENT

Projects: Intel ADL, RPL, MTL, ARL and LNL.

Experience Includes:

- **Execution of 3D workloads, Games, Media codecs, Display, and PM to validate their functionality on SOC.**
- Demonstrated expertise in understanding BIOS/FW/product features and implementing test cases to validate them effectively.
- Pre-Silicon Validation on Simulation environment to verify the functionalities of SoC, debugging the failures, and reporting the results.
- **Enablement of new features and new Hardware on SOC for Validation.**
- Used monitoring tools to continuously analyze WLAN performance, identify potential issues, and proactively

address them.

- Developing the OSBV validation test plan at the functional level across all domains of SOC according to the spec and reviewing it with unit owners to cover the functionalities of the chip under different operating conditions.
- Strong knowledge in Silicon bringing up and booting the system to OS at the time of power On.
- Testing the functionality of SOC on different memory boards like LPDDR4, LPDDR5, DDR5, and DDR4.
- Good knowledge of Gen 12 and 13 display architecture, validating the features of Embedded display(eDP) external displays (DP, HDMI), and display power management.
- Expertise in debugging software including ETL traces, Scan dump, TLA signal capture, and perspac for triaging and debugging the failures.
- Triaging, reporting the failures, and debugging to the root cause of the bug and working with the Design, software, and platform team for the fixing of a bug.

Google (payroll: Cognizant Technology Solutions), Hyderabad

Test Engineer

Sept 2019 - May

2022

Experience Includes:

- Performed User Acceptance testing (UAT) & system testing for various applications.
- Collaborated with software teams to ensure proper integration of graphics drivers.
- Developed comprehensive test plans, effort estimations, and project execution schedules for various testing projects.
- Have experience on different projects of Google (HA, REFCON, EWAQ, CHAINS).
- Proficient in manual testing methodologies, including regression, integration, and user acceptance testing.
- Executed test cases and test scenarios to validate graphics functionality.
- Contributed to the development of test plans and test methodologies for graphics validation.
- Conducted manual testing to validate new features, identify defects, and ensure overall system integrity.
- Collaborated with developers to reproduce and isolate bugs, and provided detailed bug reports using [bug tracking tool, e.g., JIRA]

PROJECT SKILLS:

- Test Verification and validation.
- Test Scripting: Python & Agile Methodologies
- Test case design and execution.
- SOC architecture and IP interface knowledge
- System firmware boot flow understanding.

TECHNICAL SKILLS:

- Language: Python, C, C++
- Tools: Pytest, Iperf, Intel & Google execution Tools.
- Hardware: Hardware verification, system debugging, Board bring-up.
- Operating System: Linux, Windows

EDUCATION:

- Bachelor of Engineering in Electronics and Communication with 74% in 2019 from Rajiv Gandhi Proudhyogiki Vishwavidyalaya.
- Intermediate from Madhya Pradesh Board in 2015 with 60%.
- S.S.C from CBSE Board in 2012 with 65%.

CERTIFICATION:

- Arduino certification.
- MATLAB & Linux certification.
- West Central Indian Railway
- BSNL & Udemy Certified Python.