

Contact

9740925809 (Mobile)
dutt.thejus@gmail.com

www.linkedin.com/in/thejus-dutt-90a53946 (LinkedIn)

Top Skills

Performance Testing
VSTS, Neoload, JMeter
Grafana, Dareboost,
Basics of Python

Languages

English (Full Professional)
Kannada (Native or Bilingual)
Hindi (Professional Working)

Certifications

Accounts Payable, Accounts
Receivable
AMCAT Certified in English
Comprehension
AMCAT Certified Proficiency in
English

Publications

(IEEE Paper) "I" - A novel algorithm
for Optical Character Recognition
(OCR)"
Closed loop Vector control of
Induction Motor using Hysteresis
PWM switching technique

Thejus Dutt

Senior Performance Engineer at Harman Connected Services
Bengaluru, Karnataka, India

Summary

Experienced technology analyst with a demonstrated history of working on performance testing, security testing and manual testing. Skilled in Load Testing, System Integration Testing, JMeter, and Java. Strong information technology professional with a Master's Degree focused in Computer Application in Industrial Drives from Visvesvaraya Technological University.

Experience

Harman Connected Services Senior Performance Engineer October
2018 – Present

Bengaluru, Karnataka, India

- Worked for Betting and Gaming Portal 'Ladbrokes'
- Got used to Neoload and other performance monitoring tools
- Responsibilities included Scripting, Load test configuration, Execution and Reporting.

Freelance

Freelance Performance Tester
June 2018 - September 2018 (4 months)

Worked for a start-up Cachy Graphics testing their web applications.

Infosys

3 years 6 months
Technology Analyst
January 2018 - May 2018 (5 months)
Bengaluru Area, India

- Reviewing Performance Test reports and working on SQL Profiler
- Working on Jmeter and did a POC on Jmeter vs Microsoft VSTS
- Performed Volume Test on the base product to define the capacity of the product for its future implementations.
- Gathering and finalizing of specs / defining business and functional requirements from BA and Project Manager and compiled them into Test Plan
- Responsible for implementing VSTS based infrastructure including:
Architecting the load testing infrastructure, hardware & software integration with VSTS.

Senior System Engineer

January 2017 - December 2017 (1 year)

Bengaluru Area, India

- Trained resources on Performance testing basics and Microsoft VSTS for performance testing.
- Discovered a new method to create huge data (required for performance testing) using Microsoft BCP (Bulk Copy Program), thereby reducing timeline of Performance Testing of a project by 3 days.
- Worked on 'Burp-Suite', a tool for Web-Application security testing and did a POC on the same, thereby acquiring knowledge on Security Testing.
- Provided a demo on Burp-Suite tool to the security testing team in order to execute/verify the issues found during the scan executed by 'IBM App Scan'
- Acquired knowledge on the tools like Fiddler, Red-Gate profiler and data creation tool.
- Be responsible for production performance issues and Analyse (using Perfmon) the situation at client-site and reporting.

System Engineer

December 2014 - December 2016 (2 years 1 month)

Bengaluru Area, India

- Trained in .NET and RDBMS with the main stream being IVS .NET for testing using UFT and Load runner and other test management tools.
- Worked on handful number of Manual Testing projects and Performance Testing projects.
- Writing, execution of test cases and creating Requirement Traceability Matrix, reporting defects using IBM CQ and RTC tools. Acquiring knowledge on IBM RQM, RTC tools
- Acquired knowledge on Microsoft VSTS for Performance testing and completed ample number of projects. (Test planning, Scripting using VSTS, Load testing, Reporting)
- Preparation of Performance testing reports and sharing with all the stakeholders and be responsible for the Application's performance.

Education

Visvesvaraya Technological University

- Master of Technology - MTech, Computer Application in Industrial Drives - (2012 - 2014)

- Bachelor of Engineering, Electronics and Communications - (2008 - 2012)

- I hereby declare that information furnished above is true to the best of my knowledge