ABHISHEK B V

[abhishekbv824@gmail.com](mailto:abhishekbv824@gmail.com) 8548003610 [www.linkedin.com/in/abhishek-b-v](http://www.linkedin.com/in/abhishek-b-v)

**CARRIER OBJECTIVE**

To be associated with a progressive organization which can provide me with a dynamic work sphere to extract

my inherent skills as professional, use and develop my attitude towards improving the organizational success, alongside attain my career targets in the progress.

**PROFILE SUMMARY**

* Able to build E2E automation solutions for Performance engineering applications.
* Well known of Application Scalability, Monitoring, Sizing, Scenario Testing and script automation, Production issue support on priority, issues analysis.
* Responsible for performance testing activities by collaborating with various teams like dev, Techops, and performance tuning.
* Good knowledge in handling monolithic and micro-service-oriented applications for performance solutions.
* Interact with multiple cross-functional teams for a deep understanding of applications for user-based and event-based workload modeling.
* Well-versed with the use of following tools and technologies to deliver the performance testing projects successfully
  + Script development and load simulation tool: Apache JMeter, Web Script Recording.
  + Profiling tool: JFR, AWR, GC Easy.
  + Database: MySQL, MongoDB.
  + Monitoring and alerting tools: Grafana, influx DB, ELK.
  + Log Monitoring and Analysis tool: AppDynamics, ELK Stack.
  + Script Execution: Windows, Linux.
* Hands-on experience in the Bean shell scripting.
* Successfully managed and executed performance tests on the following technologies
  + Web/Application Servers: Apache Tomcat, Nginx.
  + Application Protocol: HTTP/HTTPS.

**SKILLS**

**Programming Languages:** Python, Java scripting.

**Development Tool** : Apache JMeter.

**Platform** : Windows, Linux, Kubernetes.

**Tools and Utilities** : Excel, MS-Office.

**EDUCATIONAL QUALIFICATION**

**B.E in Electronics and Communication -** Bahubali College of Engineering – **CGPA** – 7.56 **Aug2016–Aug2020 PUC in PCMB -** BGS PU Science and Commerce - **%** - 76.67 **May2014 - Apr2016**

**SSLC** - Loyola High School, Gadenahalli - **%** - 82.56 **Apr2012 – Apr2014**

**PROFESSIONAL EXPERIENCE**

**JPL (Jio Platform Pvt.Ltd.) (December 2022 – Till Date)**

Designation: Junior Performance and Site Reliability Engineer.

Applications: B2C Fulfillment Service, Herald Fynd Extn, Grocery Fulfillment Service, New Invoice Service, B2C Promise Engine.

# ACL Digital Pvt.Ltd, Bangalore (October 2021 – November 2022)

Designation: Performance Engineer. Projects Worked: Jio Platform ltd.

Applications: Netmed Integration, IMS, Refund Service, B2B and B2C Promise Engine, B2C Carrier Engine, OSM.

# Responsibilities:

* E2E Application script Development, Performance Testing, Scaling, Monitoring, and analyzing the application bottlenecks and work with dev team for fixing the application issues.
* Supporting the performance test Automated script development using JMeter.
* Monitored the Server Utilization, Heap Memory, Memory Usage, Process CPU Load, System CPU Load etc.
* Involved in continuous application performance monitoring by successfully integrating JMeter with App and DB Server Monitoring.
* Collected the Application and Access Log for the Applications, and analyze the logs.
* Conducted the different types of tests based on the requirement and prepared the performance test summary report.
* Involved in the B2B, B2C Promise and B2C Carrier Engine Production runs.
* Developed the E2E performance test script for the OSM Kapture Integration using JMeter, involved in the Business contest discussion of the application with various team members.

**PERSONAL DETAILS**

LinkedIn : <https://www.linkedin.com/in/abhishekbv824>

Residential Address : SSM PG/49, Annapoorneshwari Residency, DB Halli, Adarsh Palm Retreat, Bellandur, Bangalore 560103.

Languages Known : English, Kannada.

**ACADEMICS ACHIEVEMENTS**

* Awarded as MVP (Most valuable Performer) in SCM department.
* Participated in Assistive Technologies and Divayangjan Conclave & Expo in IISF held at Kolkata-2019.

**GIT HUB LINK**

* + Link: <https://github.com/shek510/abhishekBv>
  + Showcasing diverse projects that focus on optimizing performance, reliability, and automation in Performance and Site Reliability engineering.

**DECLARTION**

I hereby, certify that the information stated above is complete and correct to the best of my knowledge and belief.

**ABHISHEK B V**