

Software Test Engineer

Email: anshukumariak04@gmail.com

Mob: +91 7488460049

Linkedin: Anshu Kumari's Linkedin

Work History

Software Test Engineer

Cavisson Systems Inc. Sep 2019 – Present

Project Name: NetVision (Powerful Online Customer Experience Management (CEM) Platform)

NetStorm (Performance Testing & Capacity Analysis Solution)

NetStorm and NetVision are different kinds of Software applications/tools used for **Performance Testing** (similar to **Load Runner/VuGen**) and **Online Customer Experience Management** (Similar to **Salesforce**). These are Java agent-based framework that works with any Java Virtual Machine and Application servers (like TOMCAT, Weblogic and Jboss).

Responsibilities:

- Demonstrated proficiency in various testing types, including Smoke Testing, Sanity, Regression, Re-Testing, Integration, Load Testing, Security Testing, and System Testing. Applied a holistic approach to ensure comprehensive testing coverage.
- Successfully contributed to Agile environments, employing a solid understanding of test planning, design, execution, defect reporting, and tracking in both Manual and Performance Testing. Collaborated seamlessly with cross-functional teams to enhance overall application functionality.
- Utilized TestLink for meticulous test case creation, execution, and management, ensuring
 exhaustive coverage of functionalities. Leveraged Bugzilla for detailed bug reporting, tracking,
 and resolution, fostering effective communication within development teams.
- Applied comprehensive load testing and performance analysis techniques using JMeter for NetVision, resulting in the identification and resolution of critical bottlenecks. Ensured optimal system performance and scalability to meet end-user expectations.
- Collaborated closely with development teams to enhance application functionality, ensuring seamless performance and a positive end-user experience.
- Proven ability to work innovatively under tight deadlines. Adaptable to new software technologies, quick learner, and proficient in efficiently working both as an individual contributor and a collaborative team player.
- Committed to staying abreast of emerging technologies and industry trends, ensuring the application of the latest best practices in performance testing.
- Detail-oriented approach to test planning and execution. Strong analytical and problem-solving skills.
- Exceptional communication and collaboration skills. Proactive in identifying and addressing performance bottlenecks.
- Proven ability to work efficiently in high-pressure environments.

Technical Skills:

• Testing Methodologies Performance Testing, Manual Testing, Load and Stress Testing

User Acceptance Testing, Regression Testing

Programming Languages Java

• Server Technologies WebLogic, Docker Containers, Google Cloud Platform (GCP)

Defect Tracking Tools Bugzilla, JiraDatabase PostgreSQL

Operating Systems Ubuntu, Windows

Performance Testing Tools JMeter, Element Inspector

Other Tools
 Putty, WinSCP, CVS, Docker, X-Shell, Post, FileZilla

Additional Skills
 Security testing, System testing, Docker containerization

Collaboration Tools
 Jira

Methodologies & Practices STLC, Agile

• Communication Skills Effective collaboration with cross-functional teams

Education

B.Tech(Computer Science Engineering)

2016-2020 Gandhi Institute of Engineering & Technology University Gunpur, Odisha

Intermediate(12th)

2015-16 Jamshedpur Women's College Jamshedpur, Jharkhand

Matriculation(10^{th)}

2013-14 DBMS Girl's High School Jamshedpur, Jharkhand

Languages

- English Proficient
- **Hindi** Proficient

Interests_& Hobbies

- YouTube Content Creation
- Watching Korean Drama