

Anshu Kumari

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, Jira
- Database 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(10th)**
2013-14
DBMS Girl's High School
Jamshedpur, Jharkhand

Languages

- **English** *Proficient*
- **Hindi** *Proficient*

Interests & Hobbies

- **YouTube** Content Creation
- Watching Korean Drama