

Contact:



8249688863



sanuverma01997@gmail.com

<https://www.linkedin.com/in/sanu-verma-867013214>

SKILLS:

- Testing types: **Manual, Automation, API**
- Tools & Frameworks: **Selenium, Postman, TestNG**
- Defect Tracking: **JIRA**
- Programming Language: **Java**
- Test Management Platform: **qTest**
- Database: **MySQL**

EDUCATION:

- B.Tech , Gandhi Institute for Technological Advancement, Bhubaneswar, Odisha
- Intermediate & Matriculation, Bokaro Public School, Jharkhand

TRAININGS & CERTIFICATIONS:

- Completed Ocean Training (Certified) – Capgemini
- WOW Award – Outstanding Project Performance

CAREER OBJECTIVE:

Skilled **Java Selenium Tester** with expertise in **manual, automation, and API testing**. Strong analytical skills and experience working in dynamic environments.

PROFESSIONAL EXPERIENCE:

Capgemini Technology Services India Ltd

Senior Software Tester

May 2022 – Present

- Designed and executed **test cases**, scenarios, and data.
- Developed Test Strategies and performed functional, **regression**, and **black-box testing**.
- Automated test cases using **Selenium**, converting manual cases into scripts.
- Hands-on technology professional accustomed to working in complex, project-based environments. Extensive experience in **QA software testing**.
- Expertise in Test Management, **Defect Tracking**, Quality Assurance (QA) with a wide variety of projects and environments.
- Used **qTest** for test management and JIRA for defect tracking.
- Strong analytical, communication, test coordination, problem-solving, and decision-making skills.

PROJECT:

Project Title: Asset management Software

Technology Used: Manual Testing, Java Selenium, API Testing

Role and Responsibilities:

- Involved in **creating test cases, test scenarios**, and test data.
- Involved in **test execution, result analysis**, and **defect reporting**.
- Implemented the **Page Object Model (POM)** by creating reusable page elements across scripts.
- Involved in **Regression testing**.
- Managing test cases in qTest and logging defects in **JIRA**.