** Ramesh Gupta** 

**Email: - guptarame@gmail.com Phone no: - +91 8949352916, +91 9999774906**

**Professional Summary:**

* Experience of 10+ years in different testing scenario such as Functional Testing, Regression Testing, Integration Testing, Black Box Testing, GUI Testing, Back-end Testing, Smoke Testing , Browser Compatibility Testing, User Acceptance Testing and Ad-hoc Testing in different stages of **STLC / SDLC**  and creating Traceability Matrix to ensure comprehensive test coverage of requirement .
* Experience in designing and developing like **test plans and test cases/test suites** using different documents like Functional Requirement Document or Design Specification Document
* Experience in collecting **test data and test environment** required for testing.
* Experience peer review test scenario, test cases and test scripts.
* Experience in performing feasibility analysis and identifying manual test cases for automation.
* Experience in **performing Root Cause Analysis (RCA).**
* Experience in **Load Testing by using JMeter.**
* Experience in conducting Daily defect call with team-mates and Manager for better understanding of defects.
* Experience inperforming **UAT (Alpha).**
* Extensively automated regression and functional test suite by developing Test Cases using **Selenium Webdriver, JAVA, and TestNG**.
* Performed Defect Tracking and Management in **TFS/IS3**.
* Reviewing and tracking team member’s **technical assignments**.
* **Identifying trainings** needs for team and conducting, providing the necessary technical trainings.
* Managing escalations and other conflicts within team.
* Publishing test status reports to **all stake holders.**
* Creating a very **positive atmosphere within team** with ethical behavior, down to earth attitude and with a positive approach during tough time.

**Technical Skills:**

|  |  |
| --- | --- |
| * **Automation Testing** | * Selenium Webdriver with JAVA |
| * **API Testing Tool** | * POSTMAN |
| * **Testing Methodology** | * Agile Methodology |
| * **Testing Framework Approach** | * POM |
| * **IDE** | * Eclipse |
| * **CI/CD Tools** | * Jenkins |
| * **Build Management Tool** | * Maven |
| * **Database** | * Microsoft SQL |
| * **Test/Defect Management Tools** | * TFS/IS3 |
| * **Source Code Management (SCM) Tool** | * GIT |
| * **Operating System** | * Windows-10 |
| * **Load Testing Tool** | * Jmeter |

**Certification:**

* **Certified Scrum Master (CSM)** – (Credential Id: 001222742)
* VSkills **Certified – API Testing** Professionals (Verification code: 58013)
* VSkils **Certtified – JMeter Tester** (Verification code : 53997)
* **SelectorsHub Certificate** – Certificate Id: XHA9VC-CE001205)
* **ISTQB**-CTFL Certified – Registration Id: 405010587

**Professional Experiences:**

**Company:** MothersonSumi InfoTech & Designs Limited (MIND) - **03 Oct 2016 to Till Now**

**Project:** **Motherson 1**

**Role: Project Leader**

**Responsibilities:**

* Responsible for testing (Functional/Regression/Integration/Automation Functional/Usability), test planning, test execution, Test data management, defect management.
* Managing the automation test suite for regression testing using Selenium (Java).
* Performed Smoke testing and responsible to final wave.
* Assisting the support team in case of any support tickets.
* Responsible for requirement and feasibility analysis
* Conducting Grooming meeting and creation of Test Analysis.
* Executing Test Analysis (Test cases) and reporting bug
* Providing Demo to Product Owner and support to another team.
* Creating automation scripts for regression/Smoke test cases
* Mentoring new trainees within the team.
* Currently handling a team of 4 members with multiple projects and multiple customers and leading the end to end testing activities independently.
* Handling daily Scrum call and Sprint Retrospective calls.

**Company:** MothersonSumi InfoTech & Designs Limited (MIND)– **24 August 2015 to 2 October 2016**

**Projects:** OPT [Opportunity To Think]

**Role: Consultant (Contractual Basis)**

**Responsibilities:**

* Analyzed business requirements, documented business requirements specifications, wrote Test Plans, Test Cases.
* Executed Manual and Automated tests and reports defects by running automated test, executing manual tests, reviewing resulted of all tests and reporting anomalies into the defect tracking database, verifying the resolution of all defects for an assigned project.
* Interacted closely with developers regarding defects, participated in tracking, reviewing, and analyzing bugs.
* Identified and reported bugs using defect tracking tool and presented bug reports for weekly status updates
* Performed Smoke, Functional, Regression and Integration testing
* Designing and developing Test Cases based on business rule and functional requirements.
* Test case execution, performing Ad-hoc, Functional and Regression testing.
* Writing Automation scripts using Selenium Web driver with JAVA
* Debugging and fixing of failed automated test cases.
* Part of Agile Scrum methodology, daily Scrum call and Sprint Retrospective calls.

**Company:** Core Soft – Destination of Computer Training Gurgaon (Hr.) **- February 2015 to August 2015**

**Projects:** Technical Training for Manual & Automation Testing with core Java

**Role: Technical Trainer**

**Responsibilities:**

* Taught manual and Automation Testing to freshers pass out batch with hands-on.

**Company:** Ansal Institute of Technology, Sector 55, Gurgaon (Hr.) - **September 2007 to January 2015**

**Projects:** AITXplorer – ERP Package

**Role: Assistant Professor**

**Responsibilities:**

* Designing and developing Test Cases based on business rule and functional requirements.
* Test case Creation, executing manual tests, reviewing resulted of all tests and reporting, verifying the resolution of all defects for project.
* Identified defects, reported, and interacted with development team to resolve them.
* Performing Functional and Regression testing.
* Performed Smoke, Functional, Regression and Integration testing
* Taught subjects like Software Testing, Software Engineering, C/C++, Core Java.

**Company:** Dronacharya college of engineering Gurgaon (Hr.) - **January 2006 to September 2007**

**Projects:** Technical subjects

**Role: Lecturer**

**Responsibilities:**

* Taught Technical subjects like Software Testing, Software Engineering, C,C++,Core Java.
* Member of Admission Team
* Coordinator of the Sports & Cultural Events

**Company:** Institute of Engineering & Technology, Alwar (Raj.) - **Jan 2005 – December 2005**

**Projects:** Technical Subjects

**Role: Lecturer**

**Responsibilities:**

* Taught Technical subjects like C/C++/SE/ST to the students
* Member of Technical Team.
* Member of Center for Corporate Relations Team

**Awards & Achievements:**

* Significant contribution in CMMI L5 appraisal, 2017 in mind infotech, Noida (UP)
* Awarded appreciation Certificate by IBM for mentoring of Team-TECHNOMADS of AIT Students in “The great mind challenge-2011” Which is the Annual National Software Development program.
* Awarded appreciation Certificate from the Director-AIT for Good Coordination of Sport & Cultural Activities.

**Education Summary:**

* Master of Technology (M.Tech) in computer Science & Engg. from Amity University, Noida in 2013.
* Bachelor of Engg. (B.E) from IET, Alwar (Rajasthan) in 2004.
* Higher Secondary School (12th) from Ajmer Board, Rajasthan in 1998.
* Secondary School (10th) from Ajmer Board, Rajasthan in 1996.

**RAMESH GUPTA**