

Shiv Kataria

Software Test Engineer

Phone No: +91 9354178937
+919650430634

Email: shivkkataria10@yahoo.com

Linkedin:
<https://www.linkedin.com/in/shiv-kataria-87380a10a>

Tech SKILLS

- Automation Testing
- Manual Testing
- Selenium
- API- Postman
- Jira, TestRail/TaskTool
- Core Java
- SQL
- CI/CD
- Maven
- TestNG
- POM
- OS: iOS, Android, Windows, mac

Education

- B.Sc (H) Electronics from University of Delhi
- MCA from Indira Gandhi National Open University.

Soft Skills

- Excellent Communication
- Leadership
- Adaptability
- Problem Solving
- Time Management

Languages

- Hindi
- English

SUMMARY

- Overall **3 Years** of experience in **Manual** and **Automation** Testing as Software Test Engineer.
- Good experience in Black Box Testing methodologies like in Smoke testing, Functional Testing, System Testing and Regression Testing, Re-Testing, Integration Testing and Defect Life Cycle and related test methodologies.
- Automation Testing with **Selenium Web Driver** using **Page Object Model**.
- Writing Test cases using Element locators, Java programming features and TestNG Annotations.
- Experience in cross **Browser Testing & Parallel** Test Execution.
- Good Working Experience in **API Testing** using **Postman** tools

WORK EXPERIENCE

- Working as Software Test Engineer in **Tech Mahindra Pvt Ltd** from June 2022 to Present.
- Worked as Executive in **ValueLabs LLP** from Oct 2020 to March 2022.

TECH MAHINDRA PVT LTD

JUNE 2022-PRESENT

PROJECT: Meta (facebook)

Role: Test Engineer

Description:

Meta Platforms, Inc., doing business as Meta, and formerly named Facebook, Inc., and TheFacebook, Inc., is an American multinational technology conglomerate based in Menlo Park, California. The company owns and operates Facebook, Instagram, Threads, and WhatsApp, among other products and services.

Responsibilities:

- Working on Social Media Project, Perform the task assigned by QA Lead/QA Manager
- Responsible for creating automation test cases using Selenium Web driver
- Test Cases Writing, Execution and logging defects.
- Execution of the test automation scripts..
- Evaluation of all possible tools based on the requirements

Technologies & Tools used: Selenium Web driver, Java, Eclipse, TestNG, Maven, Test Rail, Task tool