

Manoj S
Bangalore 8179054207
manojgreenivas95@gmail.com
<http://www.linkedin.com/in/manojsenji>

Career Objective

Versatile and performance-driven QA professional with 6.6 years of experience, including 4years in software testing (manual & automation) and 2.6 years in data annotation and team leadership roles. Skilled in building and executing automation frameworks using Java, Selenium, and TestNG, with expertise in **API testing (Postman and REST Assured)**, **CI/CD (Jenkins)**, and **test reporting (Extent Reports)**. Adept at working in Agile environments, Hands-on experience testing **both mobile and web applications**, collaborating with cross-functional teams, and ensuring high-quality software delivery.

Seeking an **SDET role** to leverage technical, analytical, and leadership skills in delivering robust, scalable testing solutions.

Technical Skills

Category	Tools / Technologies
Languages	Java, SQL
Test Frameworks	TestNG, JUnit, Selenium WebDriver Appium, Apache POI
API Testing	Postman, REST Assured
CI/CD	Jenkins, Maven, GitHub
Version Control	Git
Project Management Tool	Taiga
Reporting	Extent Reports, TestNG Reports
Databases	MySQL
Others	Agile/Scrum, SDLC, STLC

Professional Experience

Software Test Engineer – Automation & Manual Testing

Ashurity Healthcare Application | Bangalore, Karnataka.

Tech Stack: Selenium, Java, TestNG, Appium, REST Assured, Jenkins, MySQL

- Automated **100+ test cases** for healthcare application modules using Selenium WebDriver with TestNG.
- Designed and implemented a **scalable automation framework** using Java and the Page Object Model (POM).
- Performed **API testing** using Postman and REST Assured, validating server responses and workflows.
- Executed SQL queries in **MySQL** to validate data integrity and backend workflow mapping.
- Integrated automation suites with **Jenkins CI/CD pipelines**, monitoring daily regression runs.
- Prepared **test plans, traceability matrices, and execution reports** using Extent Reports.
- Collaborated in Agile ceremonies (stand-ups, sprint planning, retrospectives) and collaborated closely with developers and product teams.

Key Project Highlights (Healthcare Domain)

- **Role Mapping & Alerts:** Validated multi-role workflows (ROC, SOC, Doctor) and abnormal vital alerts.
 - **Lab & Pharmacy Modules:** Automated lab request processing, pharmacist confirmations, and order lifecycle flows.
 - **Emergency Handling:** Tested real-time emergency alerts, escalations, and status updates.
 - **Video Consultation:** Validated complete consultation workflow—meeting creation, notifications, in-app access, prescription & summary generation, document downloads, and SOC records update.
-

Manual Testing Projects – Inhouse Platforms

MYEDUPORT | CAMPUS2COMMUNITY PORTAL | MYPORTAL

- Performed **functional, regression, and UI testing** across multiple internal applications.
- Analysed requirements, prepared test scenarios, test cases, and executed test cycles.
- Identified defects, tracked issues in project management tools, and collaborated with developers for quick resolution.
- Validated end-to-end workflows, user role permissions, data consistency, and integration between modules.
- Conducted smoke testing, sanity testing, and participated in release validation activities.

Data Annotator → Reviewer → Team Lead → Project Lead – Data Annotation Projects

Aptiv | Veoneer | Bangalore

Key Responsibilities:

- Led a team of 20+ annotators and reviewers, ensuring high-quality delivery of image and text annotation projects.
- Developed annotation guidelines, implemented QA processes, sampling strategies, and audit mechanisms.
- Managed sprint planning, stand-ups, reporting, and client escalations.
- Created SOPs for scalable annotation workflows across Computer Vision and NLP domains.
- Delivered 10+ high-volume projects with >98% accuracy, consistently ahead of deadlines.
- Ensured quality and adherence to guidelines across multiple project cycles.
- Trained and mentored junior annotators and facilitated reviewer onboarding programs.

Education

B.E./B.Tech in Electronics and Communication Engineering (2016)

Sreenivasa institute of technology and management studies.

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

(Manoj S)